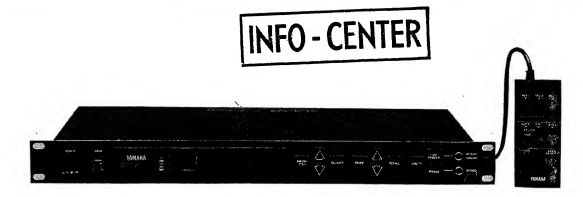
DIGITAL SOUND PROCESSOR SPX90

SERVICE MANUAL



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IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherant to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

WARNING:

Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification, recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING:

Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

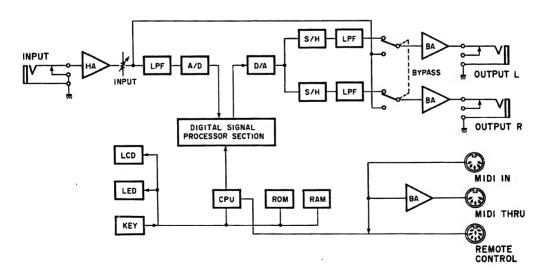
■SPECIFICATIONS

| INPUT | | | | | | |
|--------------------|---|--|--|--|--|--|
| Number of Channels | Unbalanced × 1 (Phone Jack) | | | | | |
| Nominal Level | 20 dBm/+4 dBm, Selectable | | | | | |
| Impedance | 10 k-ohms | | | | | |
| Level Control | Volume, Max. Gain + 12 dB | | | | | |
| Level Monitor | 7 LED Indicators | | | | | |
| A/D CONVERSION | | | | | | |
| Sampling Freq. | 31.25 kHz | | | | | |
| Quantization | Linear 16 Bit | | | | | |
| Band Width | 20 Hz to 12 kHz | | | | | |
| Number of Channels | 1 | | | | | |
| D/A CONVERSION | | | | | | |
| Number of Channels | 2 | | | | | |
| Sampling Freq. | 31.25 kHz | | | | | |
| Quantization | Linear 16 Bit | | | | | |
| Band Width | 20 Hz to 12 kHz | | | | | |
| OUTPUT | | | | | | |
| Number of Channels | Unbalanced × 2 (Phone Jack) | | | | | |
| Nominal Level | 20 dBm/+4 dBm, Selectable | | | | | |
| Impedance | 600 ohms | | | | | |
| Mixing | Direct Signal, Effect Signal | | | | | |
| Bypass | ON/OFF | | | | | |
| MEMORY | | | | | | |
| Presets (ROM) | 1 ~ 30 | | | | | |
| User Memory (RAM) | 31 ~ 90 (Non Volatile) | | | | | |
| | All parameters except input Level, | | | | | |
| | can be memorized | | | | | |
| | Key On triggers the programs 18 | | | | | |
| | 19, 20, 28 and 29 | | | | | |
| MIDI CONTROL | MIDI Channel (1 to 16, OMNI), (4 | | | | | |
| | banks), Program Number (1 to | | | | | |
| | 128) | | | | | |
| | Note on/off is recognized only for pitch change A, D and freeze B | | | | | |
| COONT BANCI | - | | | | | |
| FRONT PANEL | 16 character 2 lines I CD 4 .0 | | | | | |
| Display | 16 character 2 lines LCD × 1, 2 digits numeric LED for Memory | | | | | |
| | display, 7 LED indicators for level | | | | | |
| | monitoring | | | | | |
| | Input Level Volume | | | | | |
| | | | | | | |
| Knob | | | | | | |
| Knob Keys | | | | | | |
| | ment/Data Decrement, Memory | | | | | |
| | Parameter/Balance/Data Incre- ment/Data Decrement, Memory Store/ Recall/Data Increment/Data Decrement, Utility/Foot Trigger/ | | | | | |

| ELECTRICAL CHARACTERISTIC Dynamic Range | S Reverb: more than 75 dB |
|--|---|
| Dynamic Kange | Delay: more than 81 dB |
| Distortion | Bypassed Signal: less than 0.01% |
| · | Effect Signal : less than 0.03% |
| Band Width | Bypassed Signal: 20 Hz to 20 kHz |
| | Effect Signal : 20 Hz to 12 kHz |
| POWER SUPPLY | |
| U. S. & Canadian Models | 110V-120V, 60Hz |
| General Model | 220V – 240V, 50/60Hz |
| POWER CONSUMPTION | |
| U. S. & Canadian Models | 20W |
| General Model | 20W |
| DIMENSIONS | 480mm × 45.2mm × 285mm |
| (W × H × D) | (18-7/8" × 1-3/4" × 11-1/4") |
| WEIGHT | 3.2 kg (7 lbs) |
| OPTIONAL REMOTE CONTROL (model RC7) | PRESET PROGRAM 1 ~ 30, USER MEMORY 31 ~ 37 |

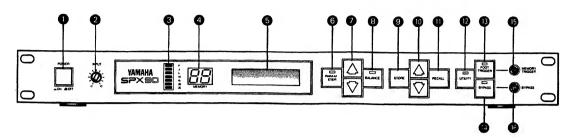
- NOTE:Since natural sounding reverberation is mixed with the direct sound, and hence does not constitute 100% of the sound, the effective dynamic range will nearly always exceed 90 dB.
- O dBu is 0.775 volts RMS. This value represents voltage across a high impedance input. dBu is the equivalent of dBu if specified across a 600 ohm load.

■BLOCK DIAGRAM



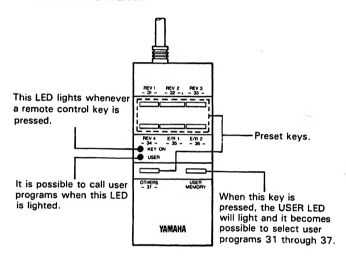
■PANEL LAYOUT

Front Panel

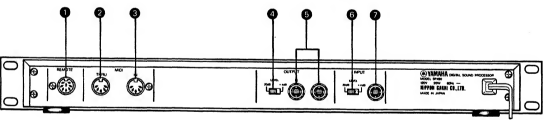


- Power ON/OFF Switch
- 2 Input Level Control (0 ~ 10)
- **3** Input Level Meter
- 4 Memory Number LED
- **6** LCD Program and Parameter Indicator
- 6 Parameter Key
- Parameter Increment/Decrement Keys
- 8 Balance/Output Level Key
- Store Key
- Memory Increment/Decrement Keys
- Recall Key
- Utility Key
- 18 Foot Trigger Key
- Bypass Key
- Memory/Trigger Footswitch Jack
- 1 Bypass Footswitch Jack

• Remote Controller



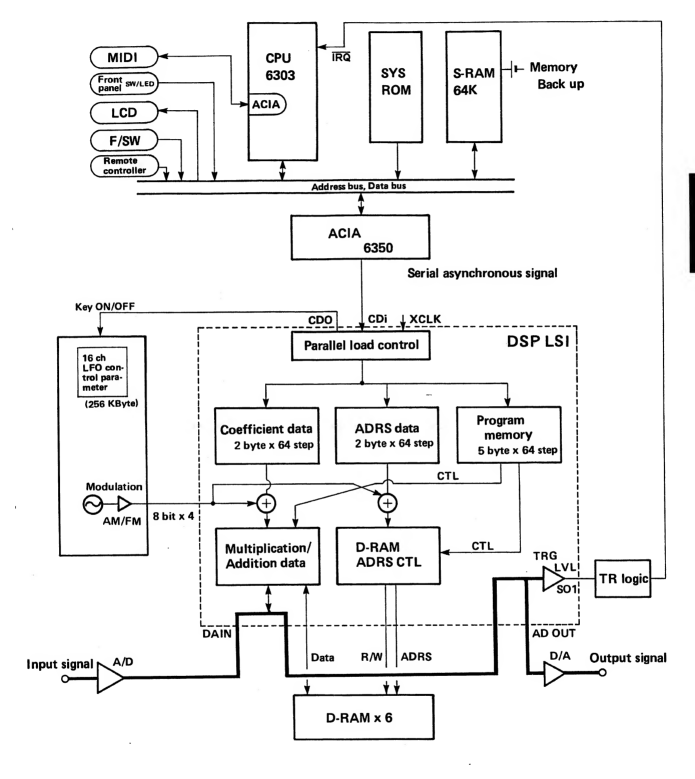
Rear Panel



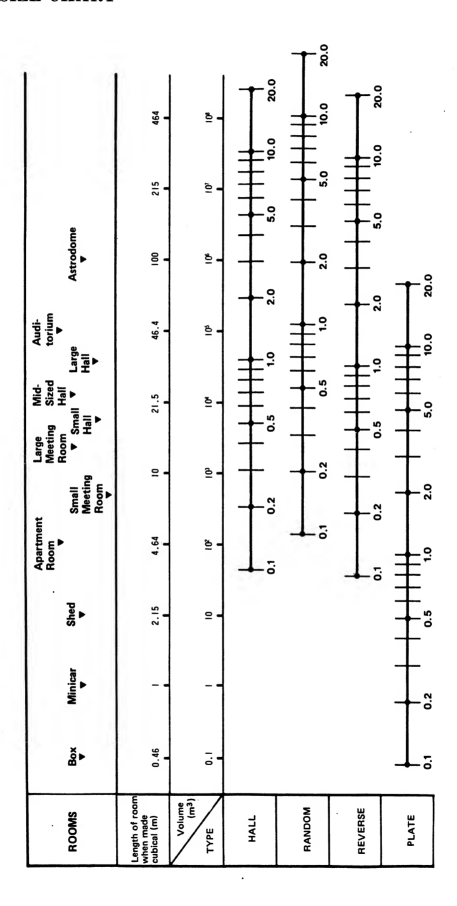
U.S. & Canadian models

- Remote Control Connector
- **2** MIDI THRU terminal
- **3** MIDI IN Terminal
- 4 Output Level Selector (- 20 dB, + 4 dB)
- 6 Output Jacks (L and R)
- 6 Input Level Selector (- 20 dB, + 4 dB)
- 7 Input Jack

■SIGNAL FLOW



■ROOM SIZE CHART

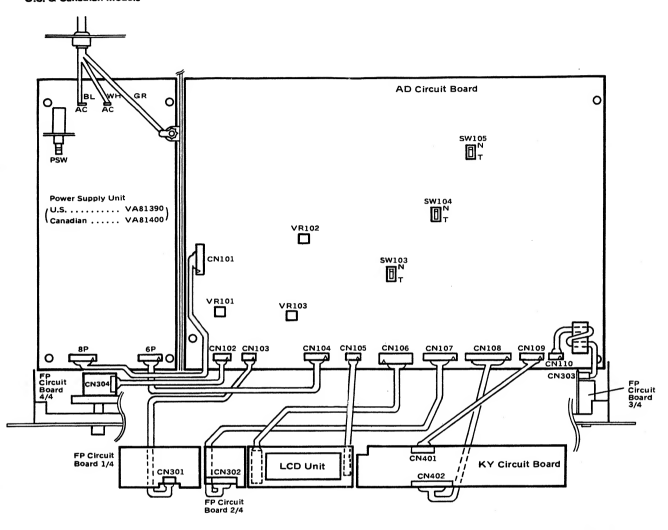


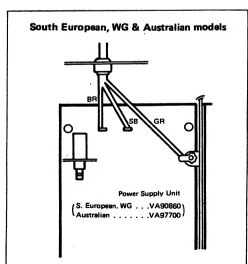
■PRESET PROGRAM LIST

| MEM | PROGRAM NAME | TYPE | | | | | PARAMETERS | | | | | BAL | ANCE |
|-----|-----------------|--------|---|--|---------------------------------------|--------------------------------------|---|------------------------------------|-----------------------------------|---------------------------------------|-------------------------------|--------------------|-----------------------------|
| No. | THOUSAN HANE | ITTE | 1 | 2 | 3 | 4 | 5 | 6 | . 7 | 8 | 9 | BALANCE | OUT LVL |
| 1 | REV 1 HALL | REV | REV TIME 2.6s (0.3~99.0s) | HIGH 0 6 (0.1 – 1.0) | DELAY 30.0ms (0.1 – 50.0ms) | HPF THRU (THRU, 32Hz – 1.0kHz) | LPF 8 OkHz (1.0kHz ~ 11kHz,THRU) | | | | | 100% (0 – 100%) | 100% (0~100%) |
| 2 | REV 2 ROOM | " | REV TIME 1.5s (0.3~99.0s) | HIGH 0.7 (0.1 ~ 1.0) | DELAY 20.0ms (0.1 ~ 50.0ms) | HPF THRU (THRU, 32Hz – 1.0kHz) | | | | | | 100% (0 ~ 100%) | 100% (0 – 100%) |
| 3 | REV 3 VOCAL | " | REV TIME 2.4s (0.3 – 99.0s) | HIGH 0.5 (0.1 ~ 1.0) | DELAY 45.0ms (0.1 ~ 50.0ms) | HPF 80Hz (THRU, 32Hz - 1.0kHz) | LPF 8 OkHz (1.0kHz – 11kHz,THRU) | | | | | 100% (0 ~ 100%) | 100% (0 ~ 100%) |
| 4 | REV 4 PLATE | " | REV TIME 1.8s (0.3 ~ 99.0s) | HIGH 0.7 (0.1 ~ 1.0) | DELAY 10.0ms (0.1 ~ 50.0ms) | HPF 40Hz (THRU, 32Hz ~ 1.0kHz) | LPF 10.0kHz (1.0kHz ~ 11kHz,THRU) | | | | , | 100% (0 ~ 100%) | 100% (0 ~ 100%) |
| 5 | EARLY REF. 1 | E/R 1 | TYPE HALL (HALL/RANDOM) (REVERSE/PLATE) | ROOM SIZE 2.0 (0.1 ~ 20.0) | LIVENESS 5 (0 ~ 10) | DLY 10.0ms (0.1 – 400.0ms) | LPF THRU (1.0kHz ~ 11kHz,THRU) | | | | | 100% (0 ~ 100%) | 100% (0~100%) |
| 6 | EARLY REF. 2 | E/R 2 | TYPE HALL (HALL/RANDOM) (REVERSE/PLATE) | ROOM SIZE 2.0 (0.1 ~ 20.0) | LIVENESS 5 (0~10) | DLY 10.0ms (0.1 ~ 400.0ms) | LPF THRU (1.0kHz~11kHz,THRU) | | | | | 100% (0 ~ 100%) | 100% (0 ~ 100%) |
| 7 | DELAY L, R | DELAY | Lch DLY 100.0ms (0.1 ~ 500.0ms) | Lch F.B 0% (-99~+99%) | Rch DLY 200.0ms (0.1 ~ 500.0ms) | Rch F.B 0% (-99~+99%) | HIGH 1.0 (0.1 ~ 1.0) | | | | | 100% (0~100%) | 100% (0~100%) |
| 8 | STEREO ECHO | ECHO | Lch DLY 170.0ms (0.1 ~ 250.0ms) | Lch F.B 60% (-99~+99%) | Rch DLY 178.0ms (0.1 – 250.0ms) | Rch F.B 58% (-99~+99%) | HIGH 0.9 (0.1 ~ 1.0) | | | | | 100% (0 ~ 100%) | 100% (0~100%) |
| 9 | STEREO FLANGE A | MOD. | MOD. FRQ 2 5Hz (0.1 ~ 20.0Hz) | MOD. DEPTH 50% (0~100%) | MOD. DLY 1.2ms (0.1 – 100.0ms) | F.B GAIN 35% (0~99%) | | | | | | 50% (0 ~ 100%) | 100% (0 ~ 100%) |
| 10 | STEREO FLANGE B | " | MOD. FRQ 0.5Hz (0.1 ~ 20.0Hz) | MOD. DEPTH 90% (0~100%) | MOD. DLY 1,0ms (0.1 ~ 100.0ms) | F.B GAIN 40% (0~99%) | | | | | | 75% (0 ~ 100%) | 100% (0~100%) |
| 11 | CHORUS A | " | MOD. FRQ 0.2Hz (0.1 ~ 20.0Hz) | DM DEPTH 50% (0~100%) | AM DEPTH 40% (0~100%) | | | | | | | 100% (0 ~ 100%) | 100% (0~100%) |
| 12 | CHORUS B | " | MOD. FRQ G.6Hz (O.1 ~ 20.0Hz) | DM DEPTH 50% (0~100%) | AM DEPTH 10% (0~100%) | | | | | | | 100% (0~100%) | 100% (0~100%) |
| 13 | STEREO PHASING | " | MOD. FRQ 1.1Hz (0.1 ~ 20.0Hz) | MOD. DEPTH 100% (0~100%) | MOD. DLY 3.0ms (0.1 ~ 8.0ms) | | | | | | | 100% (0 ~ 100%) | 100% (0 ~ 100%) |
| 14 | TREMOLO | " | MOD. FRQ 6.0Hz (0.1 ~ 20.0Hz) | MOD. DEPTH 50% (0~100%) | | | | | | | | 100% (0~100%) | 100% (0 ~ 100%) |
| 15 | SYMPHONIC | " | MOD. FRQ 0.7Hz (0.1 ~ 20.0Hz) | MOD. DEPTH 50% (0~100%) | | | | | | | | 100% (0~100%) | 100% (0~100%) |
| 16 | GATE REVERB | E/R2 | TYPE RANDOM (HALL/RANDOM) (REVERSE/PLATE) | ROOM SIZE 2.0 (0.1 ~ 20.0) | LIVENESS 5 (0~10) | DELAY 20.0ms (0.1 ~ 400.0ms) | LPF 6.3kHz (1.0kHz ~ 11kHz,THRU) | | | | | 100% (0 ~ 100%) | 100% (0 ~ 100%) |
| 17 | REVERSE GATE | " | TYPE REVERSE (HALL/RANDOM) (REVERSE/PLATE) | ROOM SIZE 3.3 (0.1 ~ 20.0) | LIVENESS 5 (0 ~ 10) | DELAY 25.0ms (0.1 ~ 400.0ms) | LPF THRU (1.0kHz ~ 11kHz,THRU) | | | | | 100% (0 ~ 100%) | 100% (0~100%) |
| 18 | ADR-NOISE GATE | GATE | TRG. LEVEL 65 (1 ~ 100) | TRG. DLY ~ 7ms (- 100~ 100ms) | TRG. MSK 5ms (5 ~ 32000ms) | ATTACK 5ms (5 ~ 32000ms) | DECAY 5ms (5 ~ 32000ms) | DECAY LVL 100% (0~100%) | HOLD 90ms (1 ~ 30000ms) | RELEASE 5ms (5~32000ms) | MIDI TRG. OFF (OFF/ON) | 100% (0 ~ 100%) | 100% (0~100%) |
| 19 | COMPRESSOR | " | TRG. LEVEL 89 (1 ~ 100) | TRG. DLY - 25ms (~ 100 - 100ms) | TRG. MSK 420ms (5 ~ 32000ms) | ATTACK 22ms (5~32000ms) | HOLD 28ms (1 ~ 30000ms) | HOLD LEVEL 1% (0~100%) | RELEASE 525ms (5 ~ 32000ms) | MIDI TRG. OFF (OFF/ON) | | 100% (0 – 100%) | 100% (0 ~ 100%) |
| 20 | REVERB & GATE | R&G | REV TIME 2.0s (0.3~99.0s) | HIGH 0.6 · (0.1 ~ 1.0) | DELAY 10.0ms (0.1 ~ 50.0ms) | HPF THRU (THRU, 31Hz ~ 1.0kHz) | LPF THRU (1.0kHz ~ 11kHz,THRU) | TRG. LEVEL 65 (1 ~ 100) | HOLD 150ms (1 ~ 30000ms) | RELEASE 5ms (5 ~ 32000ms) | MIDI TRG. OFF (OFF/ON) | 100% (0 ~ 100%) | 100% (0 ~ 100%) |
| 21 | PITCH CHANGE A | PITCH | PITCH 0 (- 12 ~ 12) | FINE 0 (– 100 ~ 100) | DELAY 0.1ms (0.1 ~ 400.0ms) | F.B GAIN 0% (0~99%) | BASE KEY C3 (OFF, C1~C6) | | | | | 100% (0~100%) | 100% (0~100%) |
| 22 | PITCH CHANGE B | " | 1 PITCH 0 (- 12 ~ 12) | 1 FINE 8 (- 100 ~ 100) | 1 DLY 0.1ms (0.1 ~ 400.0ms) | 2 PITCH 0 (-12-12) | 2 FINE -8 (-100~100) | 2 DLY 20.0ms (0.1 ~ 400.0ms) | | | | 100% (0 ~ 100%) | 100% (0~100%) |
| 23 | PITCH CHANGE C | " | L PITCH 0 (- 12 ~ 12) | L FINE 10 (- 100~ 100) | L DLY 0.1ms . (0.1 – 200.0ms) | R PITCH 0 (~12~12) | R FINE - 8 (- 100~ 100) | R DLY 0.1ms (0.1 ~ 200.0ms) | | | | 100% (0 - 100%) | 100% (0~100%) |
| 24 | PITCH CHANGE D | | PITCH 0 (-12~12) | FINE 0 (- 100 ~ 100) | DELAY 0.1ms (0.1 ~ 400.0ms) | F.B GAIN 0% (0~99%) | BASE KEY C3 (OFF, C1~C6) | | | | | 100% (0~100%) | 100% (0 – 1 00 %) |
| 25 | FREEZE A | FREEZE | REC MODE AUTO (MANUAL/AUTO) | TRG. DLY - 5ms (- 500 ~ 500ms) | RECORD | OVER DUB | PLAY | START 0 (0 ~ 500) | END 500 (0 ~ 500) | INPUT TRG. OFF (OFF/ON) | | 100% (0~100%) | 100% (0~100%) |
| 26 | FREEZE B | | REC MODE MANUAL (MANUAL/AUTO) | TRG. DLY - 50ms (- 500 ~ 500ms) | RECORD | OVER DUB | PLAY | PITCH 0 (- 12 - 12) | FINE 0 (- 100~ 100) | BASE KEY C3 (OFF, C1~C6) | | 100% (0 – 100%) | 100% (0~100%) |
| 27 | AUTO PAN | PAN | PAN SPEED 0.7Hz (0.1 ~ 20.0Hz) | DIRECTION L ·R L ·R/L· R L · R/L· R | DEPTH 75% (0~100%) | | | | | | | 100% (0 ~ 100%) | 100% (0~ 100%) |
| 28 | TRIGGERED PAN | " | TRG. LEVEL 65 (1 ~ 100) | TRG. DLY - 10ms (- 100 ~ 100ms) | TRG. MSK 1000ms (5 ~ 32000ms) | ATTACK 22ms (5~32000ms) | PANNING 525ms (5 ~ 32000ms) | RELEASE 840ms (5 – 32000ms) | DIRECTION L -R (L -R,L- R) | L/R BALANCE 30% (0~100%) | MIDI TRG. OFF (OFF/ON) | 100% (0~100%) | 100% (0~100%) |
| 29 | DELAY VIBRATO | VIB | TRG. LEVEL 100 (1 ~ 100) | VIB DLY 400ms (0 ~ 30000ms) | VIB RISE 1400ms (5 ~ 32000ms) | VIB FRQ 7.0Hz (0.1 ~ 20.0Hz) | VIB DEPTH 40% (0~100%) | MIDI TRG. ON (OFF/ON) | 15 31,65 117 | 10-100761 | IOTTON | 100% (0~100%) | 100% (0~100%) |
| 30 | PARAMETRIC EQ. | PEQ | HPF THRU THRU, 32Hz ~ 1.0kHz) | MID FRQ 500Hz (315Hz ~ 4.0kHz) | MID GAIN OdB (-15~15dB) | MID Q 1.0 (0.5~5.0) | HI FRQ 2.0kHz (800Hz ~ 8.0kHz) | HI GAIN OdB (-15~15dB) | HI Q 1.0 (0.5~5.0) | LPF THRU 1.0kHz ~ 10.0kHz,THRU) | DLY 0.1ms (0.1~400.0ms) | 100% (0~100%) | 100% (0~100%) |

■CIRCUIT BOARD LAYOUT

U.S. & Canadian models





Note 1.] This Circuit Board layout shows the U.S. and Canadian specifications.

Note 2.) For the departures of wirings between destinations, refer to the figures at left.

ote 3.) After completing inspection, make sure the SW103, 104 and SW105 are set at NORMAL.

Adjustment Pots:

VR101 A/D gain adjustment VR102 D/A gain adjustment

VR103 A/D offset adjustment

tortion factor should be less than 0.1%.

SPX90

■CHECKS AND ADJUSTMENTS

1. PREPARATIONS

1-1 Preparatory Settings

 Leave the slide switches SW103, SW104 and SW105 within the AD circuit set to the TEST position.

• The load of the OUTPUT L and R connectors are to each be serially connected to a load resistors (300 Ω + 300 Ω).

1-2 Measuring Instruments

- Prepare the following: AF signal generator, electronic voltmeter, distortion meter, oscilloscope, load resistors on.
- For the distortion measurement, a low-pass filter with cut-off frequency of 80kHz and —6dB/OCT must be used.
- For the noise level measurement, a low-pass filter with the cut-off frequency of 12.7kHz and —6dB/OCT must be used.
- The output impedance of the AF signal generator must be less than 600Ω .
- The input impedance of the measuring instruments must be over 1 $M\Omega$.

2. INSPECTION

2-1 Gain

2-1-1 Total gain (Reverberation signal)

When the input signals below are applied to the INPUT connector, switching of the LEVEL switch enables the output signals of the table below to be obtained at the OUTPUT L and R connectors. (After inspection, set the LEVEL switch to +4dB.)

| INPUT LEVEL | OUTPUT LEVEL | INPUT | ОИТРИТ |
|----------------|-----------------|----------|--------------|
| + 4 | +4 | 6 dBm | + 4 ± 1 dBm |
| + 4 | -20 | 6 dBm | - 20 ± 3 dBm |
| – 20 | +4 | - 30 dBm | + 4 ± 3 dBm |
| 20 | - 20 | - 30 dBm | - 20 ± 3 dBm |

2-1-2 Bypass circuit

When the BYPASS switch is switched ON accordding to the conditions of Table 2-1-1, output signals of $+4 \pm 2$ dBm are obtained at the L and R OUTPUT connectors. (After inspection, set the BYPASS switch to OFF.)

2-2 Frequency Characteristics

When an input signal of approximately -10 dBm is applied from the INPUT connector in the accordding to the status of Table 2-1-1 and the conditions stated in section 2-1-2, the frequency characteristics of the OUT-PUT L and R connectors are within the range listed in the table below. The reference frequency used is 1kHz.

| | 20Hz ~ 11kHz | 12kHz | 20kHz | |
|-------|--------------|-------|-------|------|
| 2-1-1 | +1~-2 | +1~-5 | _ | (dB) |
| 2-1-2 | +1~-2 | +1~-2 | +1~-3 | |

2-3 Distortion Factor

2-3-1 Maximum output distortion

With the conditions set according to Table 2-1-1, the distortion factor should be less than 0.1%

2-3-2 Distortion factor of distortionless output

When a 1kHz input signal is applied to the INPUT connector, the distortion factor just before the clipping of the output waveforms at the L and R OUTPUT connectors should be less than 0.02% (OUTPUT waveforms can be observed by utilizing the monitor output of the distortion meter or connect) an oscilloscope to the output load

2-4 Maximum Output

When a 1kHz input signal is applied to the INPUT connector according to the conditions of section 1-1, the maximum level of the output signal at the L and R OUT-PUT connectors should be +18 dBm with a distortion factor of less than 1%.

2-5 Meter Sensitivity

When a 1kHz input signal is applied to the INPUT connector according to the conditions of section 1-1, and the input signal has been adjusted so that an output signal of $\pm 10 \pm 4$ dBm can be obtained at the L and R OUTPUT connectors, the '0' level of the level meter is illuminated.

At this point, all LED indicators below the '0' level are illuminated.

2-6 Muting Circuit

After the POWER switch is turned ON, muting is effective for three to four seconds, and no output signals are generated. After this time delay output signals can be obtained at each OUTPUT connector.

When the POWER switch is turned OFF, muting becomes effective so that no clicking noise is generated.

3. ADJUSTMENT

3-1 A/D Gain Adjustment

Apply an input signal of +8.5 dBm at 1kHz to the INPUT connector and adjust VR 101 so that the output signal is clipping slightly at the L OUTPUT connector. Adjust VR 103 so that the clipping signal is vertically symmetrical. (Observe the distortion waveforms by utilizing the monitor output of the distortion meter or connect the oscilloscope to the output load.)

Afterwards, adjust VR 101 until the distortion waveforms of the L OUTPUT connector for minimum distortion.

3-2 D/A Gain Adjustment

With the same input conditions as stated in section 3-1, adjust VR 102 so that the output signal of the L OUTPUT connector becomes $+18.5\pm0.2$ dBm.

3-3 Noise Level Adjustment

After performing spectons 2-1 through 2-6, set the slide switches SW102, 104, and 105 on the AD circuit board to the NORMAL position and set the BALANCE level to '0' (DIRECT).

When the INPUT is opened, the noise levels of the L and R OUTPUT connectors should be less than -65dBm. If noise levels are not within rated levels, adjust VR 103 on the AD circuit board so that the noise levels are within rated values.

Note that this adjustment must be performed approximately five seconds after the POWER switch is switched ON. At this point, perform the Offset Check using Test Program #5, after the level clicking noise or offset has been minimized, and verify that the noise meets the previously stated specification.

7

TEST PROGRAM

1) Contents of Test Program

- 1 Operation Check of Liquid Crystal Display (LCD) Unit
- **LED Illumination Check**
- Switch Operation CheckMIDI Input/Output Check
- (5) A/D Offset Adjustment
- ⑥ DRAM Check

The SPX90 has built-in test programs for checking its various functions. The checking procedures and contents of the test programs are described below. Note that check sum of the ROM, the S-RAM read/ write test, and the checking of the control circuits of DSP and MOD are automatically performed during normal operation by the main program when the POWER switch is switched ON.

2) Activation of the Test Program

To activate the Test Program depress and hold down the PARAMETER key and FOOT TRIGGER key, while turning ON the POWER switch of the SPX90.

3) Selection of Each Routine of the Test Program

After selecting the desired routine using the MEMORY UP in and DOWN keys, press the RECALL key, to initiate the test.

4) Return to Normal Operation From the Test Program

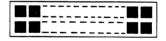
Normal operation is restored after Test 6 is completed, providing that Tests 1 through 5. An alternate exit procedure can performed by incrementing to 90 on the LED readout and then press the RECALL key. Normal operation can be restored regardless of whether or not Tests. 1 through 5 were executed.

- LCD Check Test Program #1.. Press the MEMORY UP key, to select Routine No. 1, then press the RECALL key, to initiate the test.
 This test repeats the ON/OFF operation of all LCD display dots five times, to visually confirm that the entire display area is normal.
- Test Program # 2. LED Illumination Check Press the MEMORY key to select Routine No. 2, then press the RECALL key to initiate the test. This test illuminates the seven-segment LED in the sequence of 0, 11, 22 to 99. The test illuminates the LED indicators of the key switches in the following sequence: PARAMETER, BALANCE, UTILITY, FOOT TRIGGER, and BYPASS. Afterwards, all segments of the seven-segment LED display and all LED indicators of the key switches are illuminated for about three seconds.



DIAGNOSTICS V1.0 TEST ACIA OK

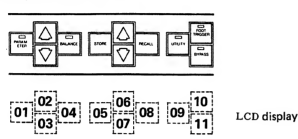






DIAGNOSTICS V1.0 TEST LED

③ Test Program #3..... Switch Operation Check Press the MEMORY UP key, to select Routine No. 3, then press the RECALL key to intiate the test. Now press the following keys in sequence ... PARAMETER, Parameter UP (☑), Parameter Down (☑), BALANCE, UTILITY, FOOT TRIGGER, and BYPASS. This procedure causes the numbers of the LCD Unit to change from 01 to 11 as shown in the figure below. If all switches are good then 'OK' is displayed on the LCD Unit.



NOTE: If the keys are not pressed in the proper sequence, the LCD readout will display be NG (No GOOD). To restore the test, press the RECALL key then start the procedure from the beginning.

Test Program #4......MIDI Input/Output Check Connect the MIDI IN connector to the MIDI THRU connector using the MIDI cable. Set SW 105 on the AD circuit board to the TEST position. Press the MEMORY key, to select Routine No. 4, then press the RECALL key to initiate the test.

NOTE: In case of a malfunctioning MIDI input/output or improper connection of the MIDI connectors, "NG" will be displayed.

- (5) Test Program #5.......A/D Offset Adjustment Set SW103 and SW104 on the AD circuit board to the TEST position. Connect the L and R OUTPUT to a power amplifier and set the controls so that sound can be heard from the speakers.

 Press the MEMORY UP key, to select Routine No. 5, then press the RECALL key to initiate the test. The phase of the output signal from the OUTPUT connector is inverted approximately every 500 msec and an offset voltage is present, confirmation can be performed by listening to the clicking sound that is produced. Adjusting VR 103 on the AD circuit board, so that the clicking sound is minimized.
- Test Program #10 ~ #17.......DRAM Check Press the MEMORY UP key, to select Routine Nos. 10 to 17, then press the RECALL key to initiate the test. The LCD readout will display the code which corresponds to the appropriate test as shown in Table 6-1.



DIAGNOSTICS V1.0 TEST SWITCH 00



DIAGNOSTICS V1.0 TEST MIDI OK

DIAGNOSTICS V1.0
TEST DRAM ***

| Routine No. | MSB | IC Number | | LSB | * * * |
|----------------|------|-----------|----------|------|-------|
| 10 | ļ16 | 117 | 118 | 119 | THR |
| 11 | 117 | 118 | 119 | 120 | 04B |
| 12 | 118 | 119 | 120 | 121 | 08B |
| 13 | 119 | 120 | 121 | 0000 | I2B |
| 14 | 120 | 121 | 121 0000 | | 16B |
| <i>1</i> 5 | 121 | 0000 | 0000 | 0000 | 20B |
| 15 | 1000 | 0000 | 0000 | 0000 | -мх |
| ויו | 0111 | 1111 | 1111 | 1111 | +MX |

(Table 6-1)

■MIDI DATA FORMAT

• Channel Information

(2)

(3)

O Channel Voice Message

(1) Program Change

| Status Program no. | 1100nnnn Opppppp | (Cn) | n = channel no. p = $0 \sim 127$ |
|-----------------------|---------------------|------|-------------------------------------|
| Key Off | | | |
| Status | 1000nnnn | (8n) | n = channel no. |
| Note no. | 0 k k k k k k | | $k = 0 \sim 127$ |
| Velocity | 0 v v v v v v | | $v = 0 \sim 127$. |
| Key On | | | |
| Status | 1001nnnn | (9n) | n = channel no. |
| Note no. | 0 k k k k k k | | $k = 0 \sim 127$ |
| | | | |

System Information

Velocity

O System Exclusive Message

| Status | 11110000 | (FO) | |
|------------------------------|-------------------------------|------|-----------------|
| ID no. | 01000011 | (43) | |
| Substatus/ch. no. | 0000nnnn | (On) | n = channel no. |
| Parameter no. | n n n n n n n n | | |
| Data no. | ddddddd | | |
| Eox (End of exclusive info.) | 11110111 | (F7) | |

| Fun | ction : | Recognized | : Remarks : |
|------------------------------|--|--|----------------------------|
| | Default : Changed : | 1 - 16 1 - 16 | + : memorized : |
| Mode | Messages : | | + : memorized : : |
| Note Number : | True voice: | o 0 - 127 | + : : |
| Velocity | | x x | + |
| After Touch | T | x x | : : |
| Pitch Ber | nder : | x | : |
| | : | x | : : |
| Control | : : | | : |
| Change | : | | : |
| | : | | • |
| | : | | : : |
| Prog Change : | | o 0 - 127 | : + : : |
| System E | xclusive | 0 | : |
| | Song Pos Song Sel Tune | | : |
| | :Clock e :Commands | х х | : |
| : :Al | cal ON/OFF 1 Notes OFF tive Sense set | : x | : |
| : Notes : Notes : : | | : X1 Note ON/OFF is recognized or : change and freeze B. : X2 For program 1 - 128, memory : selected. | • |

LSI DATA TABLE

YM3804 Digital Signal Processor (DSP)

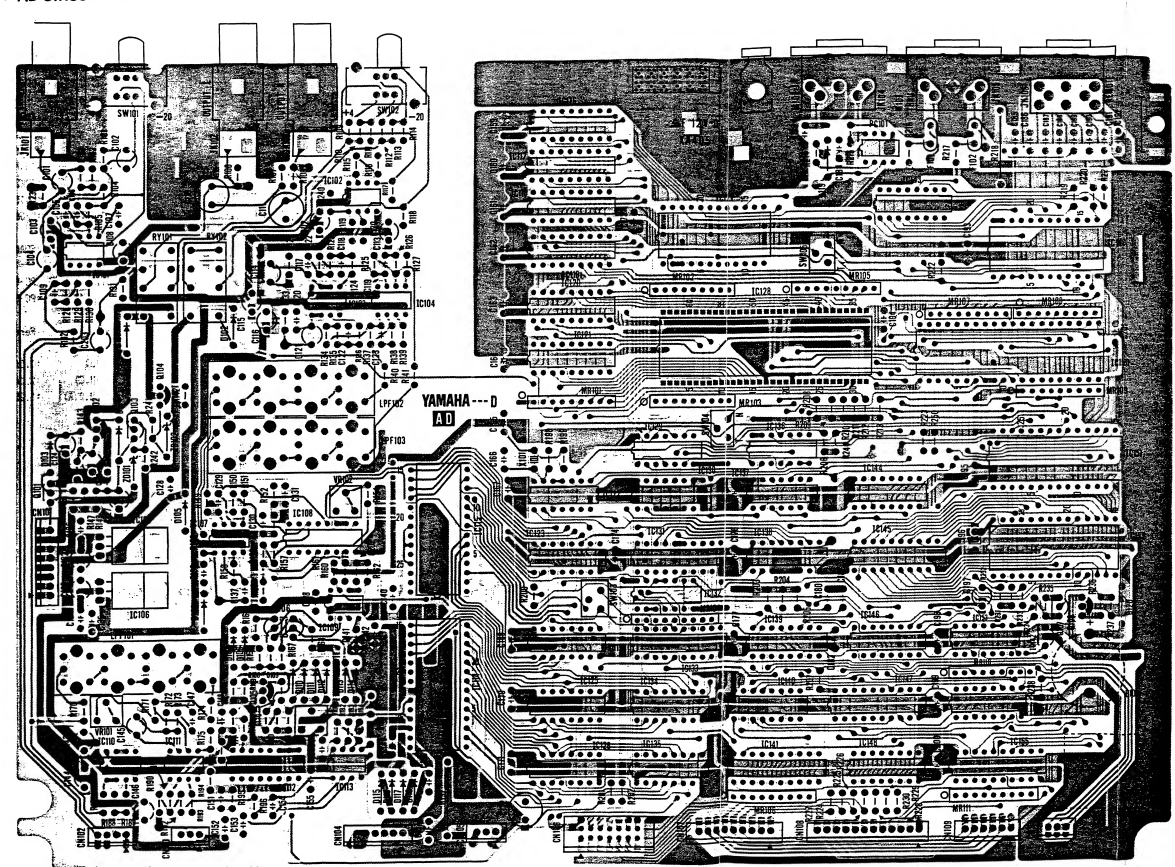
| Pin No. | Name | 1/0 | Function | Pin No. | Name | 1/0 | Function |
|------------|---------|-----|---|------------|---------------|-----|---|
| 1 | MDAT 15 | 1/0 | 1 1 | 64 | vss | _ | Ground (0 V) |
| 2 | MDAT 14 | 1/0 | I/O pins connected to memory data bus | 63 | MDAT 16 | 1/0 | |
| 3 | MDAT 13 | 1/0 | | 62 | MDAT 17 | 1/0 | I/O pins connected to memory's data bus |
| 4 | MDAT 12 | 1/0 | | 61 | MDAT 18 | 1/0 | |
| 5 | MDAT 11 | 1/0 | | 60 | MDAT 19 | 1/0 | |
| 6 | MDAT 10 | 1/0 | | 69 | MDAT 20 | 1/0 | |
| 7 | MDAT 9 | 1/0 | | 68 | MDAT 21 | 1/0 | |
| 8 | MDAT 8 | 1/0 | | 67 | MDAT 22 | 1/0 | |
| 9 | MDAT 7 | 1/0 | | 66 | MDAT 23 | 1/0 | |
| 10 | MDAT 6 | 1/0 | | 65 | MOD 0 | 1 | |
| 11 | MDAT 5 | 1/0 | | 64 | MOD 1 | ı | Inputs to accept modulation signal from MOD |
| 12 | MDAT 4 | 1/0 | | 63 | MOD 2 | ı | |
| 13 | MDAT 3 | 1/0 | | 62 | MOD 3 | ı | |
| 14 | MDAT 2 | 1/0 | | 61 | MOD 4 | ı | |
| 15 | MDAT 1 | 1/0 | | 60 | MOD 5 | _ | , |
| 16 | MDAT 0 | 1/0 | J | 49 | MOD 6 | - | |
| 17 | S I 1 | ı | Serial data input | 48 | MOD 7 | ı | j |
| 18 | S I 0 | ı | J | 47 | ТC | ı | Initial Clear signal input |
| 19 | \$ 0 1 | 0 | Serial data output | 46 | CS | ı | Chip Select input |
| 20 | \$00 | 0 | J | 45 | CLK | ı | Master Clock input |
| 21 | XMD | ı | Synchronous/asynchronous select signal input for serial interfaces CDI and CDO | 44 | SYNCW | ı | System sync. signal input |
| 22 | XCLK | ı | Data send/receive clock input used when serial interface is placed in asynchronous mode | 43 | TEST 1 | ı | Chip test input (+5 V) |
| 23 | ΤO | 0 | Time Out output | 42 | TEST R | ı | |
| 24 | CRS | 1 | CDI data counter reset input | 41 | MADR 0 | 0 |) |
| 25 | CDO | 0 | Serial data output used for connecting serial interfaces in cascade | 40 | MADR 1 | 0 | Outputs connected to memory's address bus |
| 26 | CDI | 1 | Serial interface input | 39 | MADR 2 | 0 | |
| 27 | T M 1 | 0 | General-purpose timing signal output | 38 | MADR 3 | 0 | |
| 28 | REF | 0 | | 37 | MADR 4 | 0 | |
| 29 | ΘE | 0 | Memory control signal output | 36 | MADR 5 | 0 | |
| 30 | WE | 0 | | 35 | MADR 6 | 0 | |
| 31 | CAŞ | 0 | | 34 | MADR 7 | 0 | |
| 32 | RAS | 0 | | 33 | VDD | _ | Power supply input (+5 V) |

YM3807 Modulation Data Generator (MOD)

| Pin No. | Name | 1/0 | Function | Pin No. | Name | 1/0 | Function |
|------------|--------|-----|--|------------|--------|-----|---|
| 1 | N C | ١ | Initial Clear signal input (presently not used) | 24 | vss | _ | GND |
| 2 | TEST 0 | ı | Chip test inputs | 23 | MDSO 1 | 0 | Serial waveform data outputs |
| 3 | TEST 1 | ı | | 22 | MDSO 0 | 0 | J |
| 4 | MD 7 | 0 | | 21 | MDSI 1 | ı | Data inputs to MOD's internal adder |
| 5 | MD 6 | 0 | 8-bit parallel multiplexed outputs for waveform data | 20 | MDSI 0 | ı | |
| 6 | M D 5 | 0 | | 19 | CDI | ı | Serial interface input |
| 7 | MD4 | 0 | | 18 | CDO | 0 | Serial data output used to connect serial interfaces in cascade |
| 8 | M D 3 | 0 | | 17 | XCLK | ı | Data send/receive clock input for asynchronous mode |
| 9 | M D 2 | 0 | - | 16 | XMD | ı | Synchronous (L)/asynchronous (H) select input for serial interfaces CDI and CDO |
| 10 | MD 1 | 0 | | 15 | CRS | ı | Reset input to reset the serial input CDI data counter |
| 11 | M D 0 | 0 | J | 14 | SYNCW | 1 | System sync, signal input |
| 12 | VDD | _ | + 5 V | 13 | CLK | ı | Master clock input |

CIRCUIT BOARDS

• AD CIRCUIT BOARD



Circuit Board :XA405 B

IC101,103,104, 110,111 :NJM4558DV (iG001390) :NJM4556 IC102 IC105 :NJM7815A (iG147400) IC106 :NJM7915A (iG147500) IC107,113 :M5238P (XA013001) IC108,112 :TC4053BP (iG055100) IC109 :IR9311 (iG134900) IC114,115 :PCM54HP (XA566001) IC116~121 :M5M4416 (iG122320) IC122,132 :74HC04 (iR000480) IC123,124 :74HC595 (iR059500) IC125 :HD14549B (iR104500) :HD14559BP (iR104600) IC126 :YM3807 (iT380700) IC127 :YM3804 (iT380400) IC128 IC129,137 :74HC74 (iR007480) IC130,138 :74HC163 (iR016380) IC131 (XA542001) IC133,147 :74HC273 (iR027380) IC134,135 :TC74HC166 IC136 :TD62003P IC139,143 :74HC174 IC140 :TC74HC245 IC141 (iR024500) (iG124300) IC142 :PST518 IC144 :74HC139 (iR013980) IC145 :74HC373 (iR037380) IC146 :74HC138-(iR013880) :TD62506P (iG138700) IC148 : HD6350P (iG132700) IC149 IC150 :HD6303RP (iG093500) (XA519001) IC151 : EPROM :TC5565L-12 (iG148500) IC152 IC153 :74HC14 (iR001480) (iR036780) IC154 :74HC367 (iR024480) :74HC244 IC155 Q101,103,107 :2SC1815(Y) Q102, 104, 105, 108 :2SA1015(Y) Q106 :2SC1815Twin D101-104, 107~120 :1SS176 :W03B D105,106 ZD101,102 :RD5,6EB2 LPF101-103 :PFB-4 RY101,102 :RZ-12 :TLP552 PC101

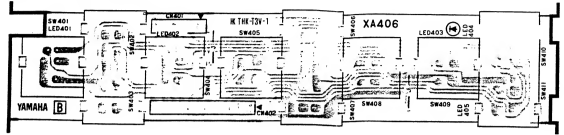
X101

F101,102

:Ceramic Resonator 4MHz

:0.0022 µF





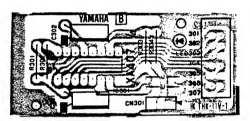
Circuit Board :XA406 B

3NA-VA84910 △

LED-

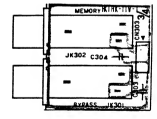
:VA26230

• FP CIRCUIT BOARD 1/4



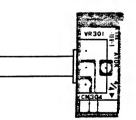
3NA-VA84920-5X △

• FP CIRCUIT BOARD 3/4



• FP CIRCUIT BOARD 4/4

• FP CIRCUIT BOARD 2/4



Circuit Board :XA407 B

:IR2E19

:VA02600

IC301

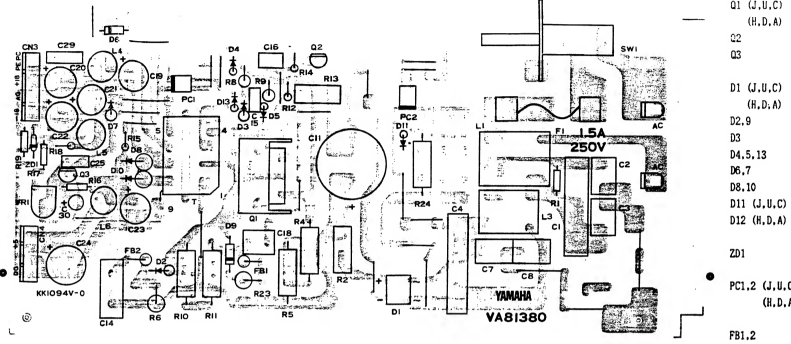
LED301~303 :VA90250 (OR) LED304~307 : VA90250 (GR)

LED308

VR301 :VA75760

• POWER SUPPLY CIRCUIT BOARD

JAPANESE MODEL (VA81380)



Q1 (J,U,C) :2SC2555 (H, D, A) :2SD1207 :2SC2634

D1 (J,U,C) :DFO4M (H, D, A) D2.9 :ERB4406 :ERB4302

D4,5,13 :1\$\$84 D6,7 :15DF2,15DF4 D8.10 :S2K20H D11 (J,U,C) :1\$1555

:DF06M

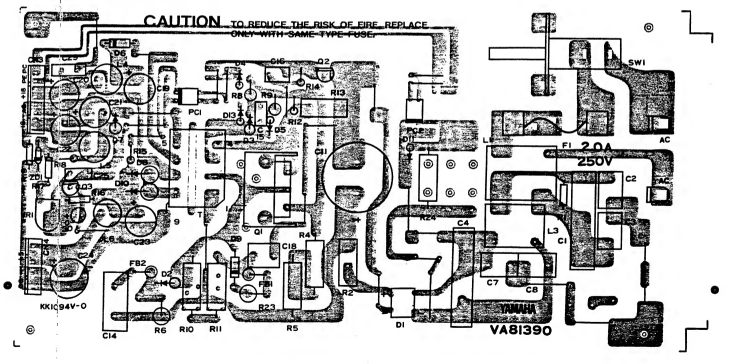
:EQA02-06D

PC1,2 (J,U,C) :PC-817 (H,D,A) :PC-511

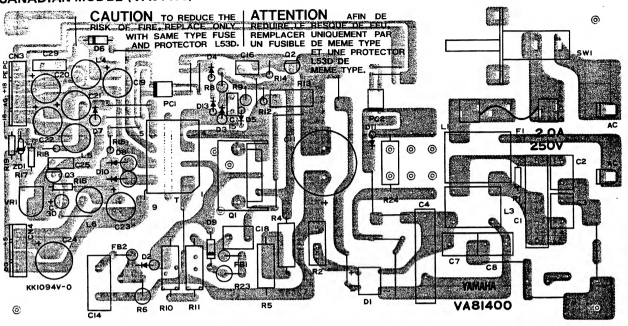
FB1.2 :Ferrite Bead

F1 (J) :1.5A 250V :2.0A 250V (U,C) (H,D,A) :1.25A 250V

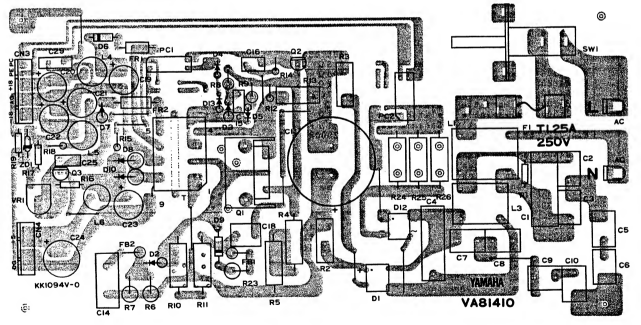
AMERICAN MODEL (VA81390)



CANADIAN MODEL (VA81400)



EUROPEAN MODEL (VA81410)



PARTS LIST

■Electrical Parts

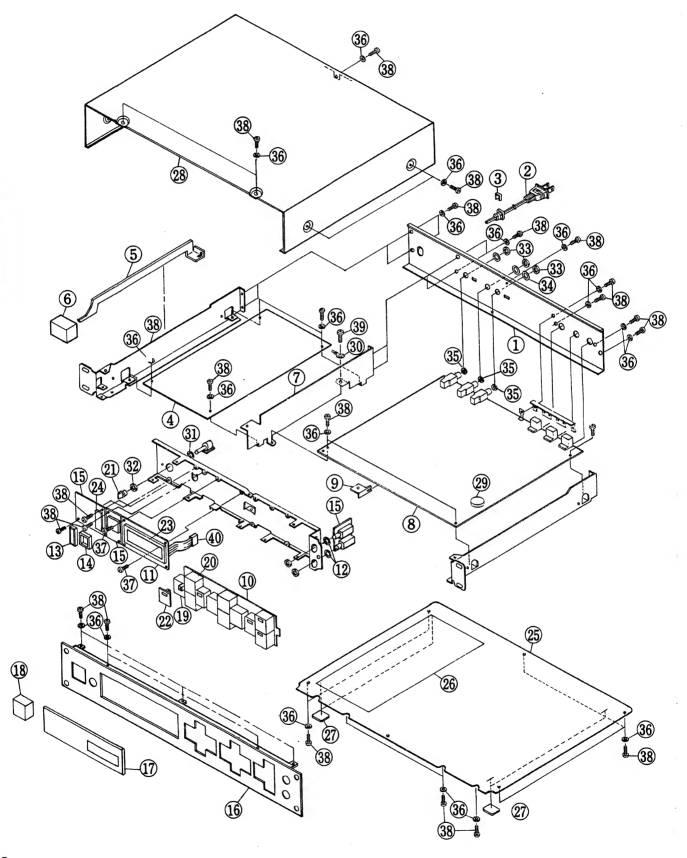
Notes DESTINATION ABBREVIATIONS
J : Japanese model A : Australian model
U : U.S.A. model E : European model
C : Canadian model D : West German model
X : General model B : British model
M : South African model I : Indonesian model
H : North European model

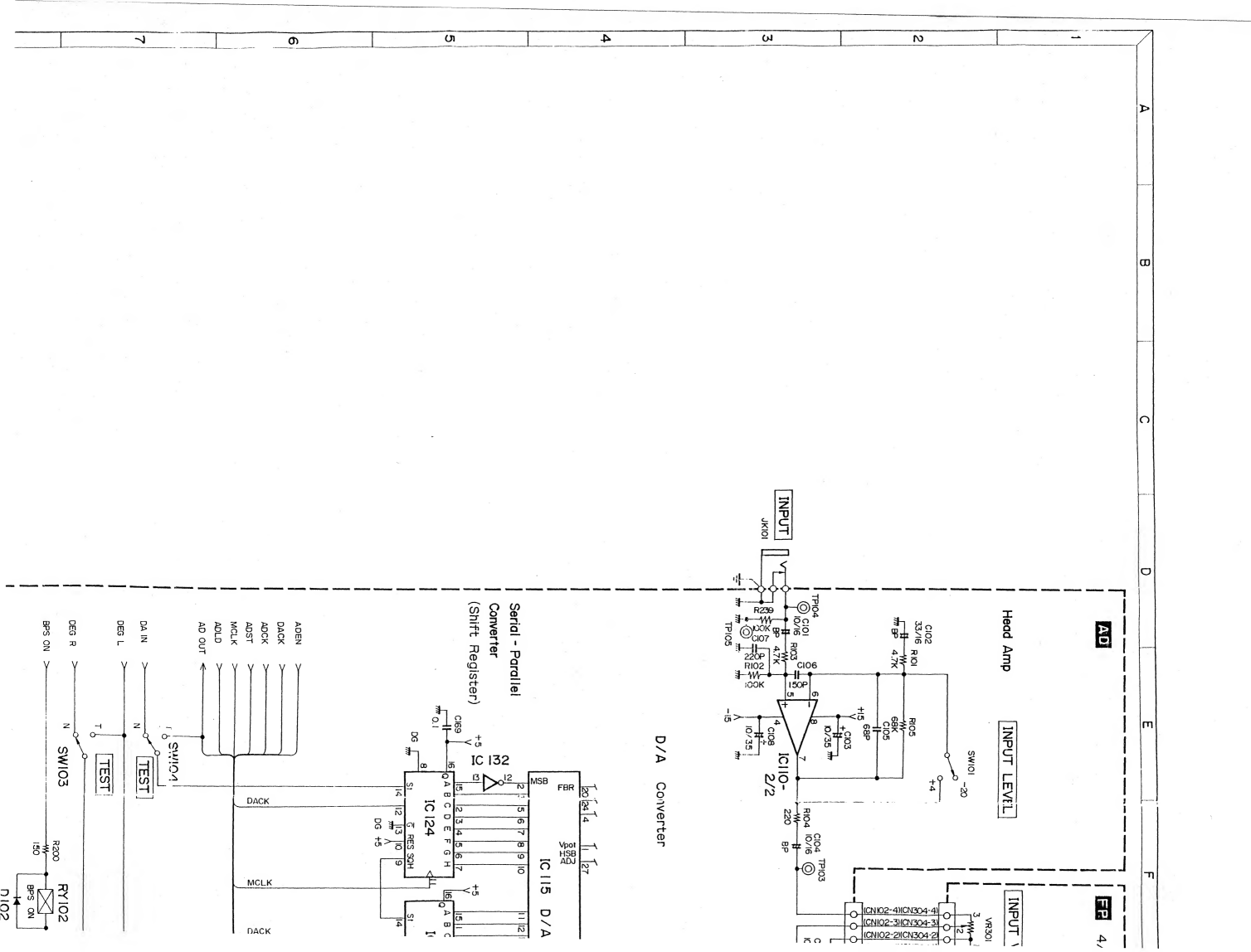
| | Electrical Parts | | | H : North European model | | | |
|----------|----------------------|--|------------------------------|---|--------------------------|--------------|--|
| Ref | Part No | Description | | 部品名 | Remarks | ランク | |
| | VA849000 | AD Circuit Board | | AD9-1 | | + | |
| | IG001390 | | NJH4558DV | IC | OP ANP. | 03 | |
| | XA772001 | | NJN4556 | IC | OP ANP. | •• | |
| | XA013001 IG147400 | | M5238P | IC | OP ANP. | 04 | |
| | IG147500 | | NJM7815A NJM7915A | İC | +15V Regulator | | |
| | IG134900 | | IR9311 | IC IC | -15V Regulator | 04 | |
| | IG055100 | IC | TC4053BP | ic | Comparator | 04 | |
| | IG104500 | IC | HD14549B | ič | REG | 08 | |
| | IG104800 | IC | HD14559B | IC | REG | 08 | |
| | IG124300 IR000480 | | PST518A | IC | Reset | 03 | |
| | IR001480 | | N74HC04P | IC | INV | | |
| | IR007480 | | M74HC14P M74HC74P | IC | INV | } | |
| | IR013880 | | N74HC138P | ic | DFF | } | |
| | IR013980 | | M74HC139P | İČ | DEC | + | |
| | IR016380 | | N74HC183P | IC | CNT | 1 | |
| | IR016600 IR017480 | | TC74HC166P | IC | S.REG | 05 | |
| | IR024480 | | N74HC174P | IC | D.FF | | |
| | IR024500 | | M74HC244P TC74HC245P | IC | BUS.BUF | | |
| | IR027380 | IC | N74HC273P | IC | BUS.BUF | 07 | |
| | IR036780 | | N74HC367 | ic | D.FF BUS.DRIV | | |
| | IR037380 | | M74HC373P | ič | D. LATCH | 1 | |
| | IR059500 | | TC74HC595 | IC | S.REG | 06 | |
| | XA379001 IG093500 | | HD74LS266P | IC | EX.NOR | 03 | |
| | IG132700 | | HD6303RP | IC | 8BIT CPU | 16 | |
| | IG122320 | | HD6350P | IC | Interface | | |
| - 1 | IG148500 | | M5N4416P-12 TC5565L-12,15 | IC IC | 64K D-RAN | 10 | |
| | XA542001 | | TBP28L22N | IC | 84K S-RAM 256K BP-ROM | 21 | |
| - [| XA519001 | | DSP V1.0 | ič | EP RON | 08 | |
| - 1 | IT380400 | | YH3804 | ic | DSP | 17 | |
| | IT380700 | | YM3807 | IC | NOD | 15 | |
| - | XA566001 | Transistor Array | PCN54HP | IC | DAC | 12 | |
| - 1 | IG138700 | Transistor Array | TD62003P | トランシ、スタアレイ | | 04 | |
| - 1 | 12000200 | Transistor Array | TD62506P 2SC1815 | トランジ・スタアレイ | | 03 | |
| | IK000470 | Photo Coupler | TLP552 | トランシ [*] スタアレイ フォトオフ [°] ラ | | 03 | |
| | IA101520 | Transistor | 2SA1015(Y) | トランジ・スタ | | 06 | |
| - 1 | IC181520 | Transistor | 2SC1815(Y) | 1779-75 | | 03 | |
| - 1 | VA106500 | | 155176 | 3"11-1" | | 03 | |
| - 1 | IH000720 | | W03B | タ"イオート" | | 01 | |
| | HI 313680 | Zener Diode Metal Oxide Film Resistor | RD5.6EB2 | 9ェナータ ・ イオート | | 01 | |
| \dashv | HL315100 | Netal Oxide Film Resistor | 6.8Ω 1V | <u>酸金抵抗</u> | | 01 | |
| - 1 | HZ004880 | Resistor Array | 100Ω 1W 10KΩ × 8 | 酸金抵抗 | DW1 00 1001 | 01 | |
| | HZ004740 | Resistor Array | 4.7KΩ × 8 | 抵抗アレイ 抵抗アレイ | RMLS8-103J RMLS8-472J | 02 | |
| . | VB135200 | Semivariable Resistor | 3 K Q | 半固定なりューム | KHLS0-4/2J | 01 | |
| | VB135500 | Semivariable Resistor | 30 K Q | 半固定までリューム | | 1 | |
| | F1282220 | Semiconductive Ceramic Cap. | 0.1 u F 16V | 半導体セラコン | | 01 | |
| | VA024200 | ENI Filter | 22000P | IZTIA | | 02 | |
| | 011004800 | Ceramic Resonetor (crystal) | AVII | LC74A9-LP | | 07 | |
| | KA401270 | Slide Switch | 4MHz SSS212 | セラミック級 動子 | | 03 | |
| \neg | KA401280 | Slide Switch | SSP32204 | スライト・スイッチ | | 03 | |
| | LB301800 | Phone Jack | Hono | オーンジャック | | 03 | |
| - 1 | LB500590 | DIN Jack | 5 P | DINSTAND | | 03 | |
| -4 | LB605820 | DIN Jack | 8P | DINシャック | | 03 | |
| - 1 | KC001300 | | RZ-12 | リレー | | 07 | |
| - 1 | LREGERE | IC Socket IC Socket | DL2-24A | ICソケット | | 05 | |
| | | IC Socket | DL2-28A | ICytyl | | 05 | |
| | VA030300 | Base Post Connector | DICS-64AS | ICソケット ヘース本。スト | | 08 | |
| T | VA030400 | Base Post Connector | 4P | 1 - 7 x 2 h | | 01 | |
| | VA030600 | Base Post Connector | 6P | インース本。スト | | 01 | |
| | VA030800 | Base Post Connector | 8P | ↑~~スま [®] スト | | 01 | |
| - 1 | VA030900 | Base Post Connector | 9 P | ベースポスト | | 01 | |
| + | VA031200 VA882100 | Base Post Connector | 12P | ヘ~~スポスト | _ | 01 | |
| | IL000690 | Sheet | 14P | 175 - | | 02 | |
| | AA834370 | DIN Socket Holder | | 放熱シート | | 01 | |
| | BB807110 | Ground Plate | | DINソケットホルターー | | | |
| | BB068370 | Ground Plate | | アース金 異 アース金 異 | | 1 | |
| T | EB326056 | Flat Head Screw | 2.6×5 FCM3-BL | 四小津ジ | PACK | | |
| | EB330106 | Flat Head Screw | 3×10 FCH3-BL | 四小 49 | PACK | 01 | |
| | EA103300 | Hexagonal Nut | ø 3 ZMC2-BL | 六角ナット | PACK | 01 | |
| - | 21303300 | Spring Lock Washer | ø 3 FCN3-BL | バネ座 金 | PACK | 01 | |

* : New Parts (新規部品) NR ランク: Japan Onl

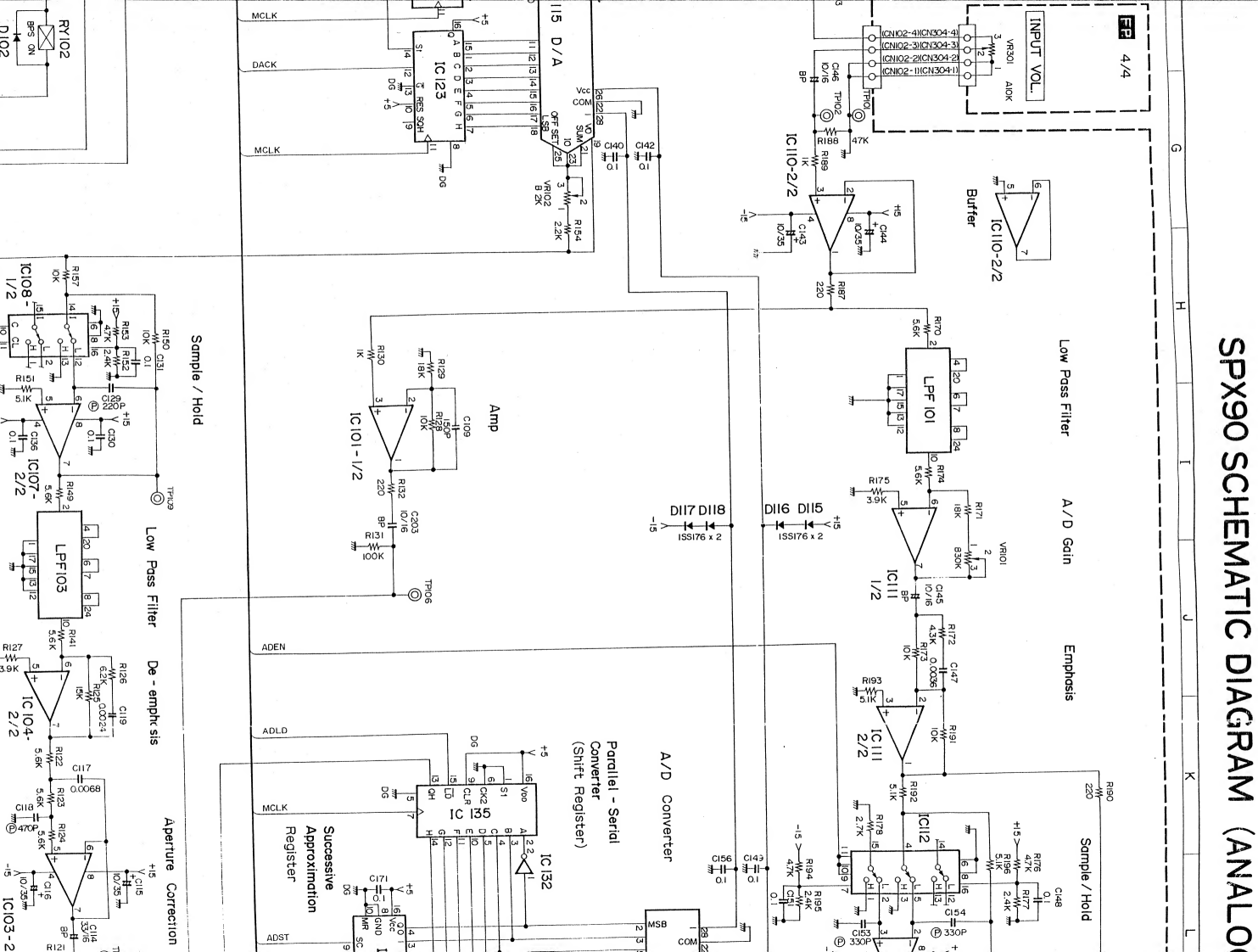
| Ref | Part No | Description | | 部品名 | Remarks | ランク |
|-----|----------------------|---|---------------------------|--|----------|----------|
| | VA849100 | KY Circuit Board | | KY9-1 | | |
| | VA262300 KA906530 | Push Switch | LN242RP EVQ-Q8R13K | LED フ°ッシュスイッチ | | 01 |
| | VA314300 | Switch Escutcheon | Did downsk | スイッチエスカッション | | 01 |
| | VA314400 | Switch Escutcheon | | スイッチエスカッション | | 01 |
| | VA849200 | FP Circuit Board | | FP3-1 | | ŀ |
| | IG136600 | IC LED Display | IR2E19 LN524RKS | IC LEDF*-127° b1 | LED DRIV | 05 |
| | | LED Display | SX-25K | LEDT 127 V1 | | 05 |
| | | Rotary Potentiometer | A10KQ | ロータリーホーリューム | | |
| | | Semiconductive Ceramic Cap. Phone Jack | 0.1 μ F 16V Nono | 半導体 セラコン | | 01 |
| | VA813800 | Power Supply Unit | | 電源コニット | J | |
| | VA813900 | Power Supply Unit Power Supply Unit | | 電源コニット | Ų | |
| | VA814100 | Power Supply Unit | | 電源コニット 電源コニット | C HDA | |
| | IC255500 | Transistor | 2SC2555 | トランシェスタ | JUC | 0.5 |
| | | Transistor | 2SC2792 | トランジ・スタ | HDA | 07 |
| | IC263400 | Transistor Transistor | 2SD1207 2SC2634(R,S,T) | トランシ [®] スタ トランシ [®] スタ | ` | 03 |
| | IX801380 | Diode | DF04H | 8-11-F | JUC | 03 |
| | IX801390 | | DFOBM | ターイオート | HDA | 03 |
| | IH001740 IX551600 | | ERB4406 ERB4302 | タ"イオート" | | 01 |
| | IF001380 | Diode | 15584 | タ・イオート | | 02 |
| | IX551590 | | 15DF2 | ターイオート | | 03 |
| | IX801400 IF000040 | | S2K20H | ターイオート | 1110 | 03 |
| | IF001470 | Zener Diode | 1S1555 RD6.2EB2 | タ <u>* イオート</u> * | JUC | 01 |
| | IK000480 | Photo Coupler | PC-817 | フォトオフ°ラ | JUC - | 03 |
| | HT570540 | Photo Coupler Trimmer Potentiometer | PC-511 B1KΩ | フォトカフ°ラ | HDA | 05 |
| | | Choke Coil | 20 MH | ソリットでホーリューム | | 02 |
| | GX800190 | Choke Coil | HM8 | fa-724N | | 04 |
| | | Choke Coil Choke Coil | 150 u H | チョークコイル | | 02 |
| | | Power Transformer | 20 μ H ΤΥΑ010 | チョークコイル 電 源 トランス | JUC | 02 |
| | GX800170 | Power Transformer | TYAO11 | 電源トランス | HDA | 08 |
| | FZ003440 | Electrolytic Cap. Electrolytic Cap. | 1000 u F 10V | ケミコン | | 02 |
| | KA803610 | Power Switch | 2200 μ F 10V | トミコン ハ°ワースイッチ | | 02 |
| | V A 8 O 3 7 O O | Switch Panel | | スイッチハ° ネル | | 03 |
| | EA230066 | Pan Head Screy Pan Head Screy | 3 × 6 | ナヘ* 小 キシ* | | |
| | EV120300 | Hexagonal Nut | 3 × 10 | ナペ小 キシ゚ 六 角 ナット | | 01 |
| | EB000340 | Fuse | 1.5A 250V | k1-7 | 3 | 01 |
| | KB000350 | | 2.0A 250V | t=-7" | UC | 01 |
| | KB000680 BX800040 | Ferrite Bead | 1.25A 250V | ヒュース* フェライトヒ*ース* | HDA | 02 |
| | | | | 717176 % | | 02 |
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| | l New Parts (§ | | | | | pan Only |

Overall Assembly

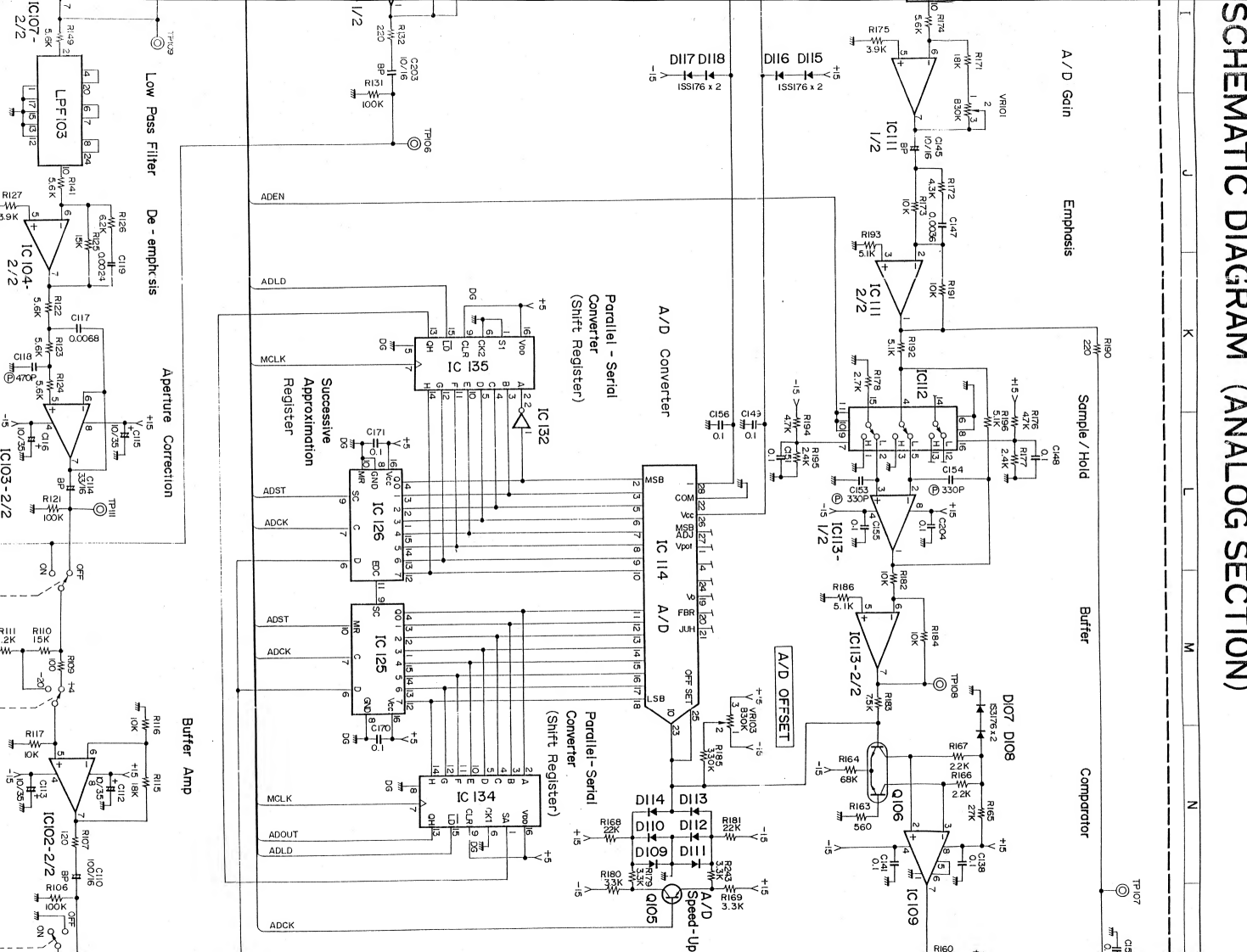




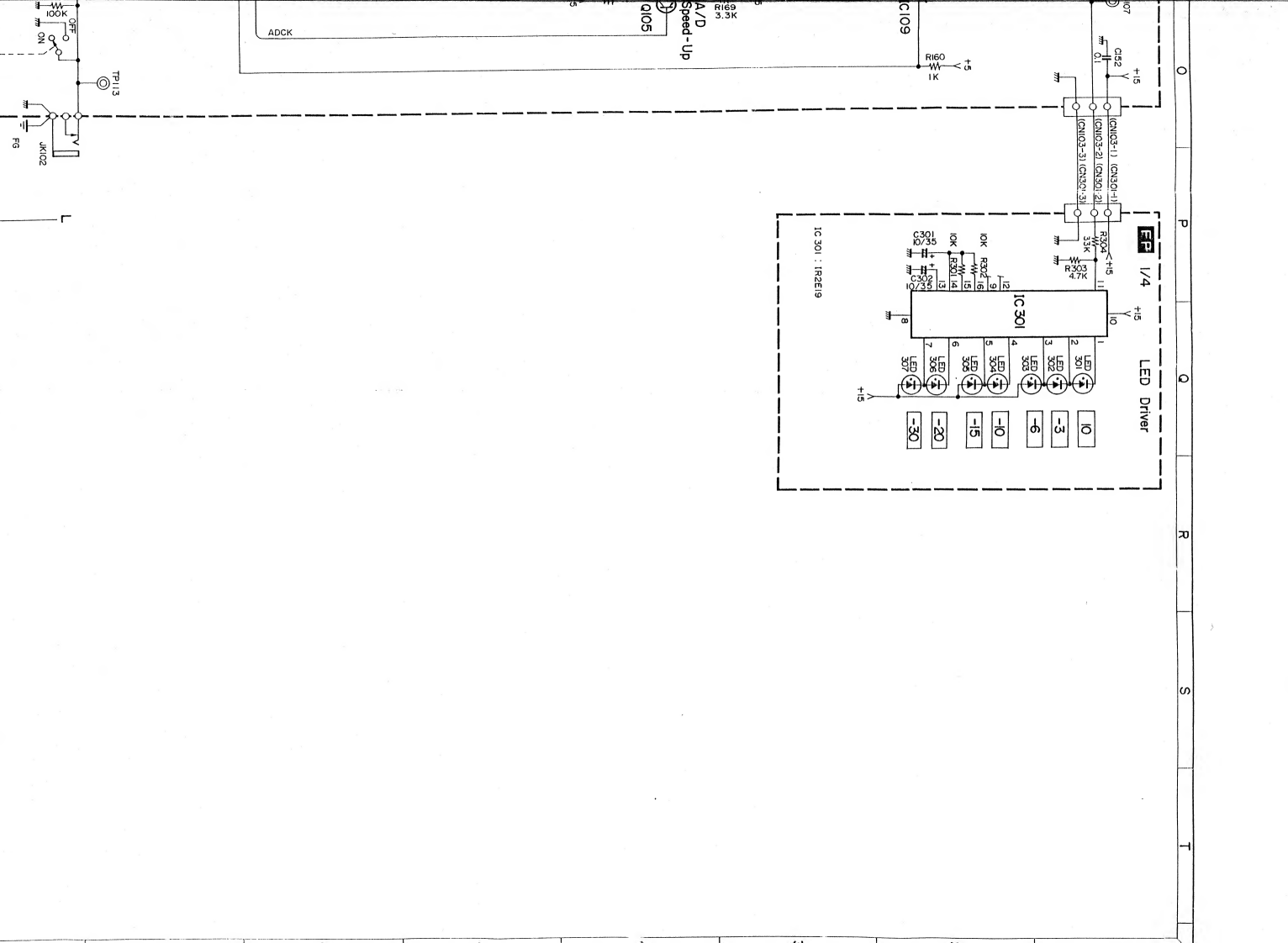
SPX90 SCHEMATIC DIAGRAM



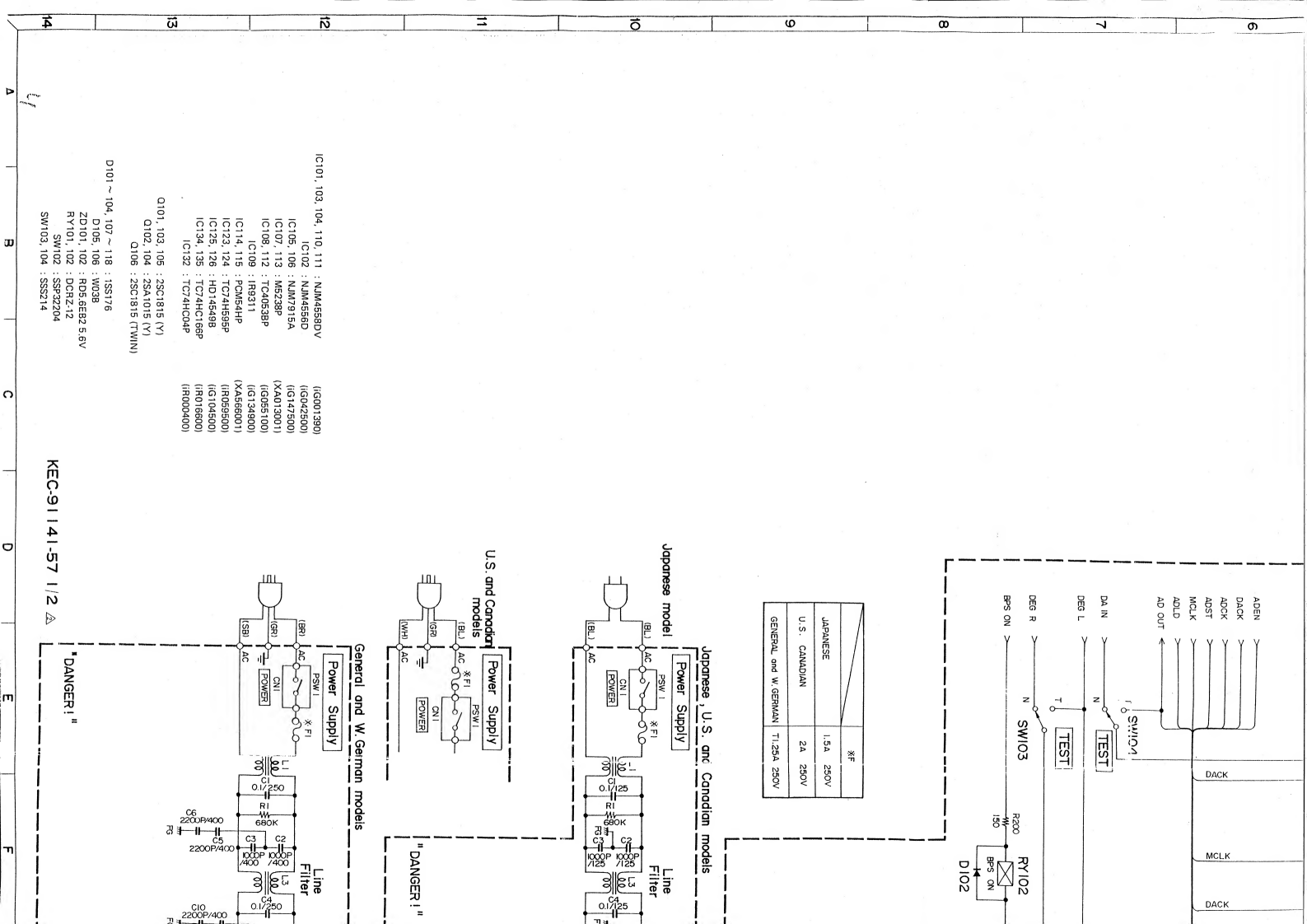
SCHEMATIC DIAGRAM (ANALOG SECTION)

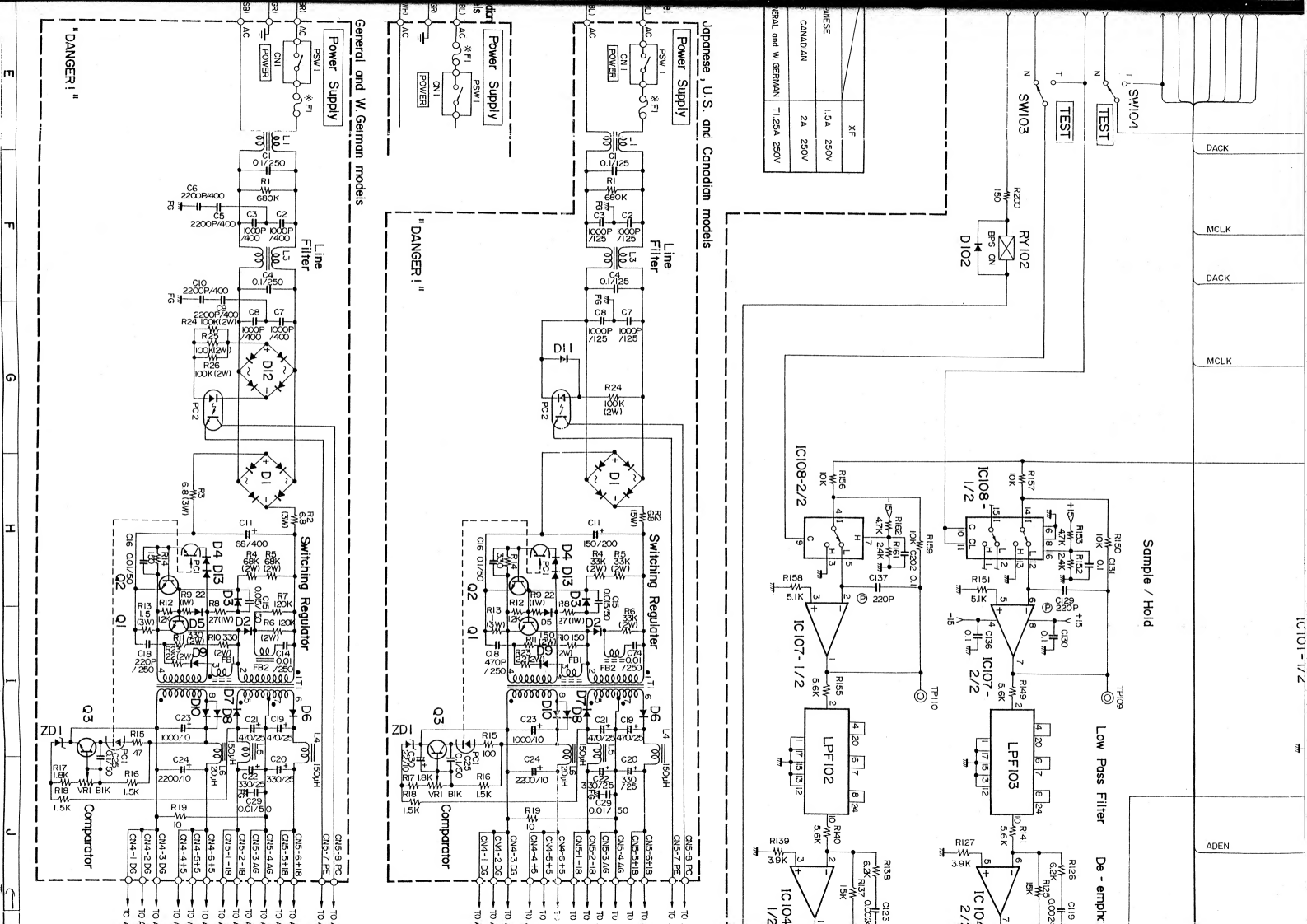


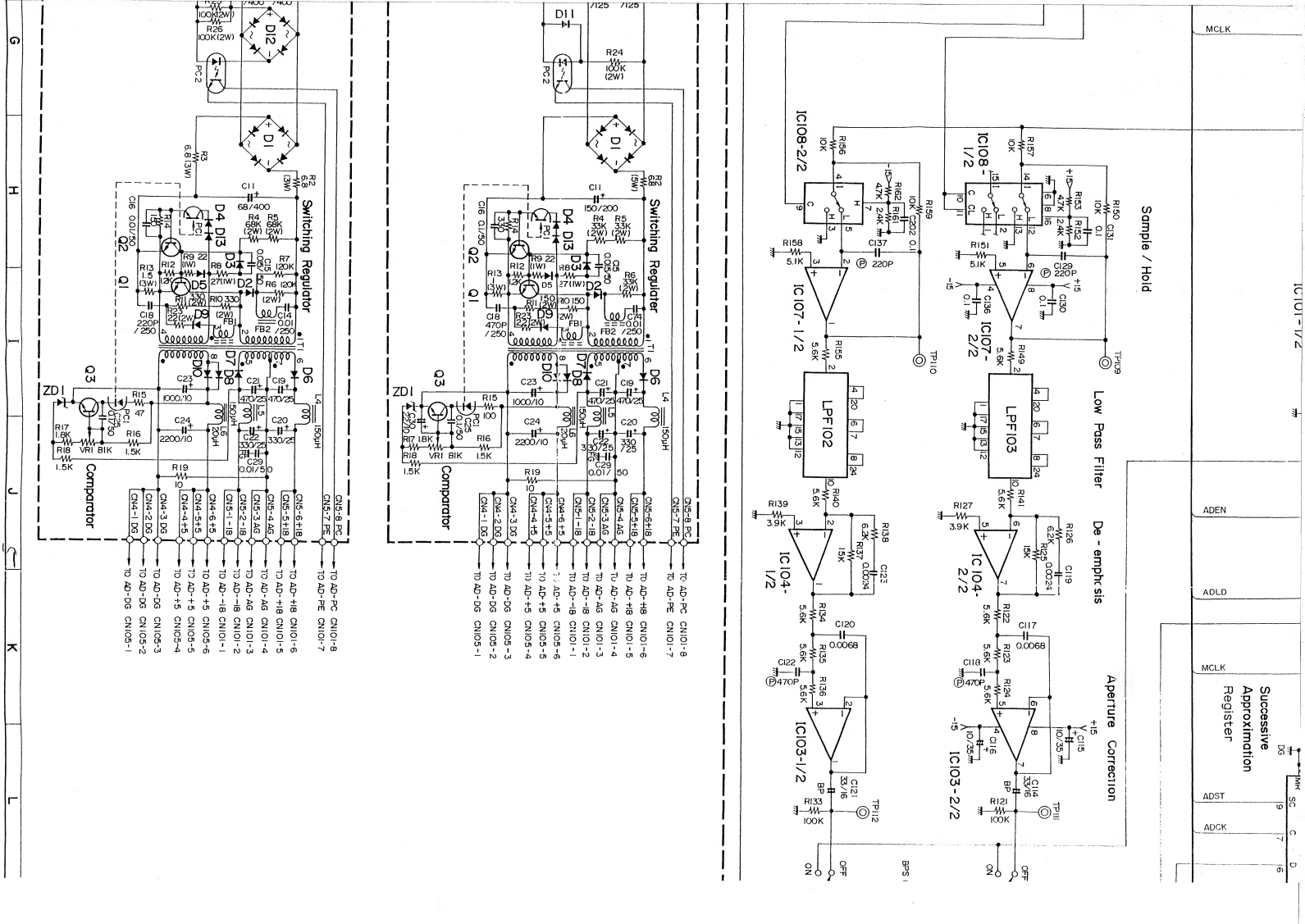
IC103-2/2

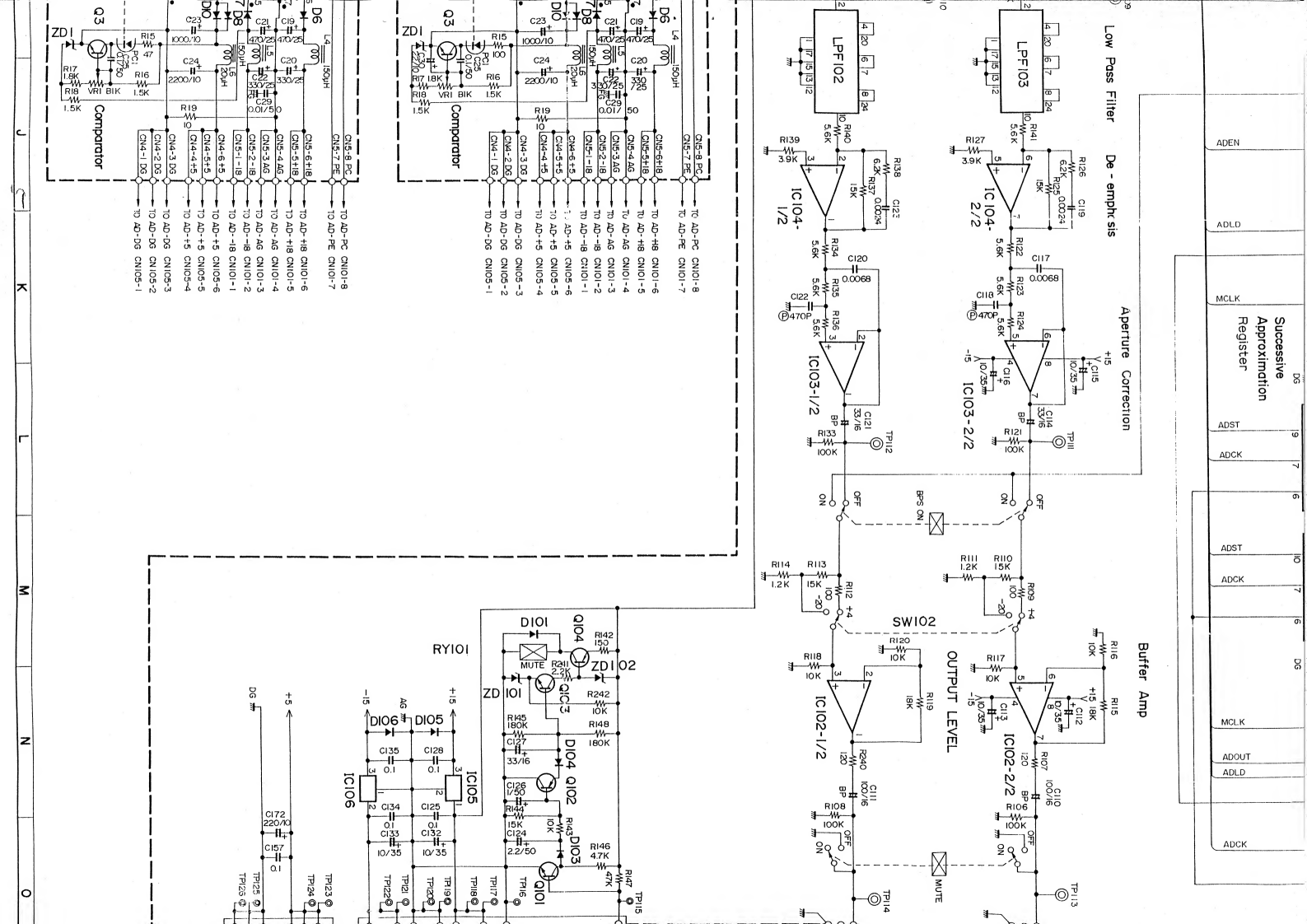


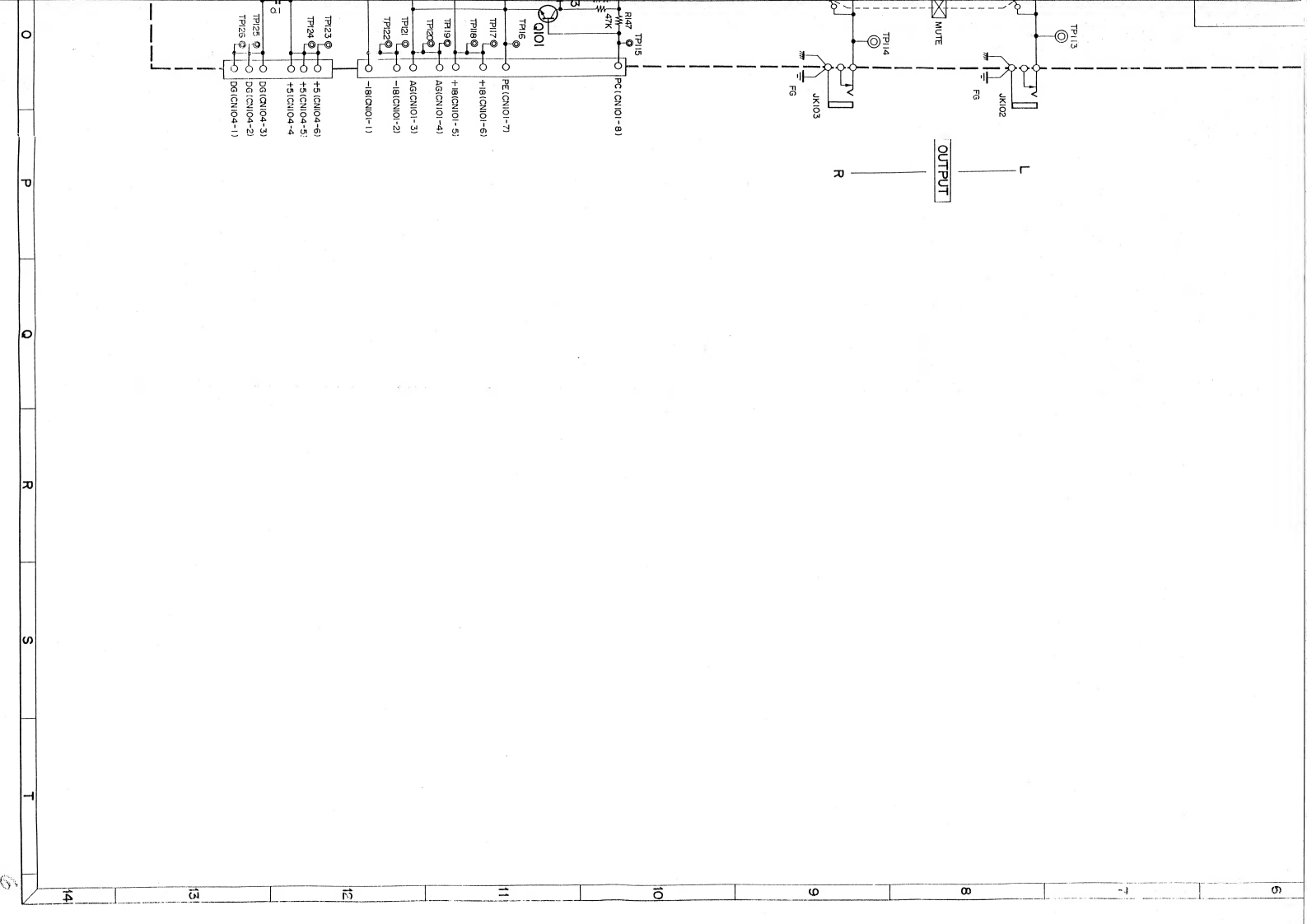
· 13

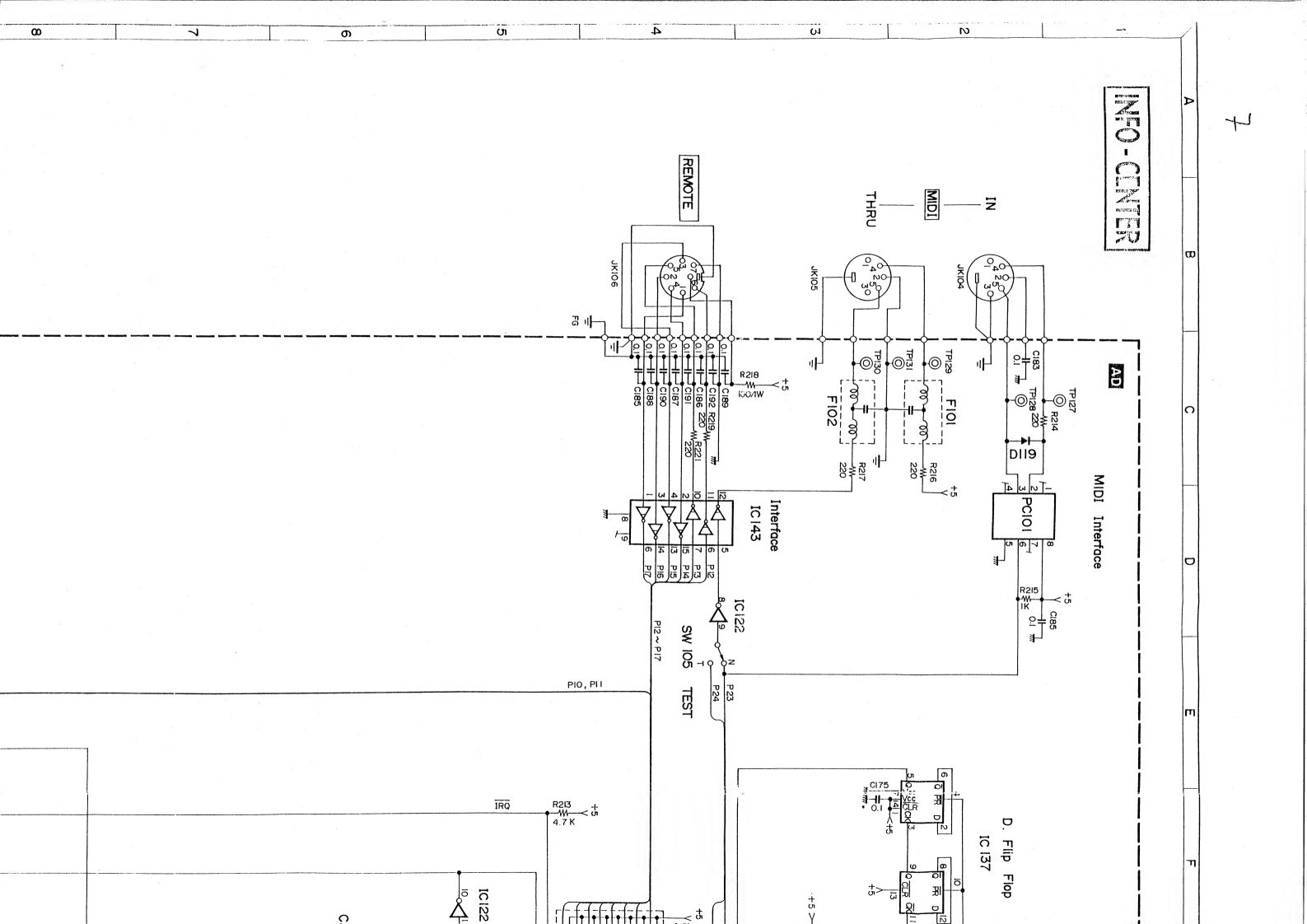




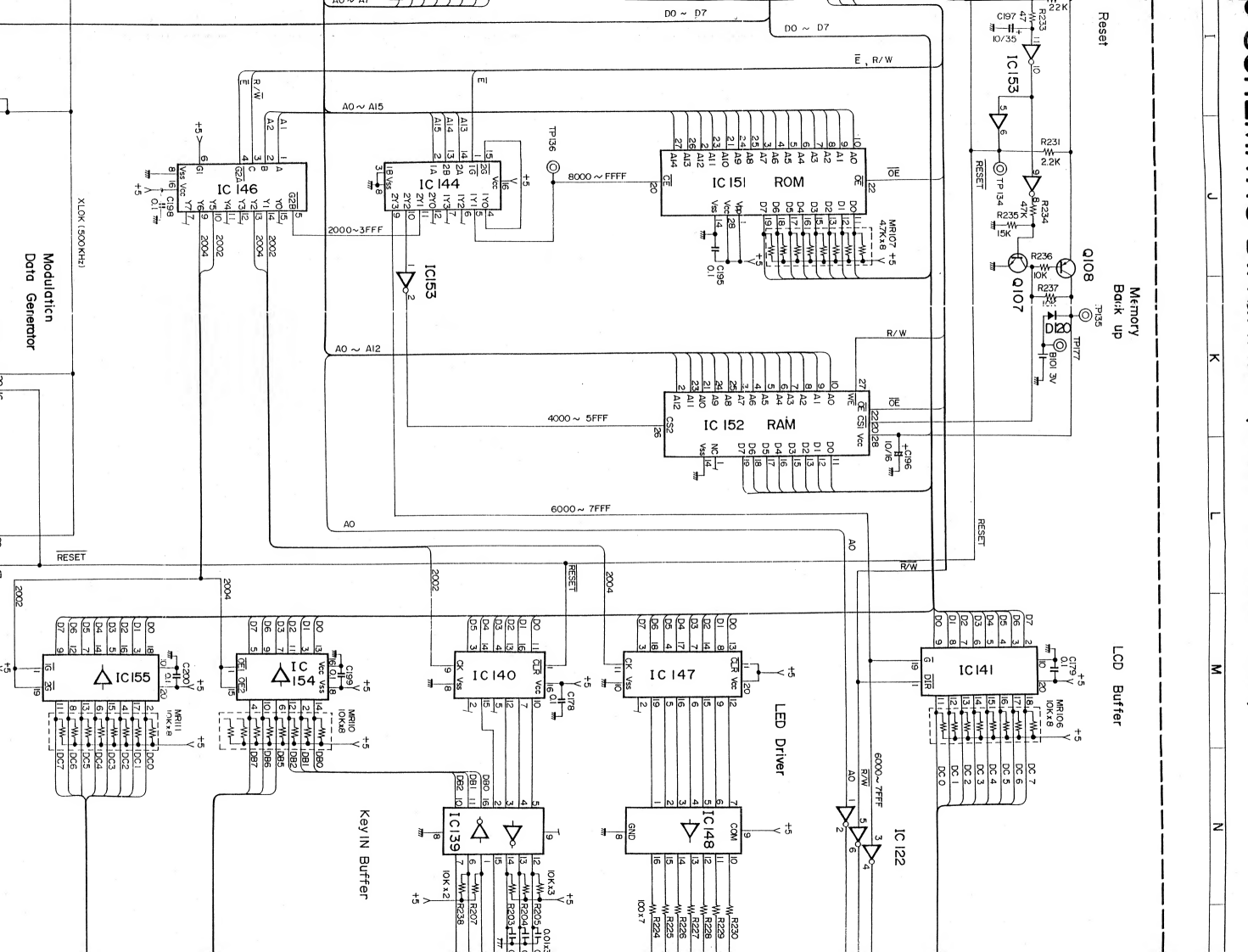


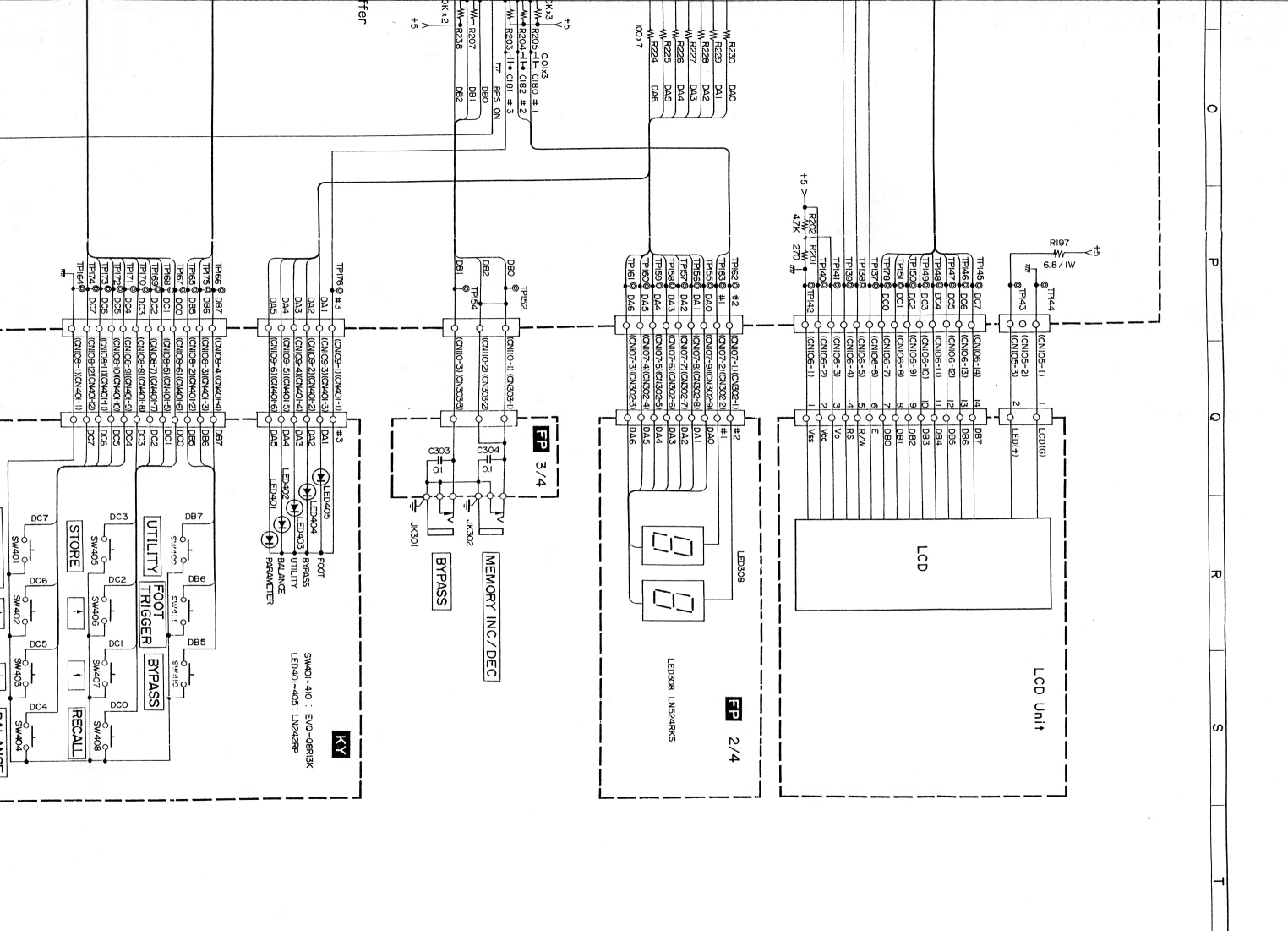




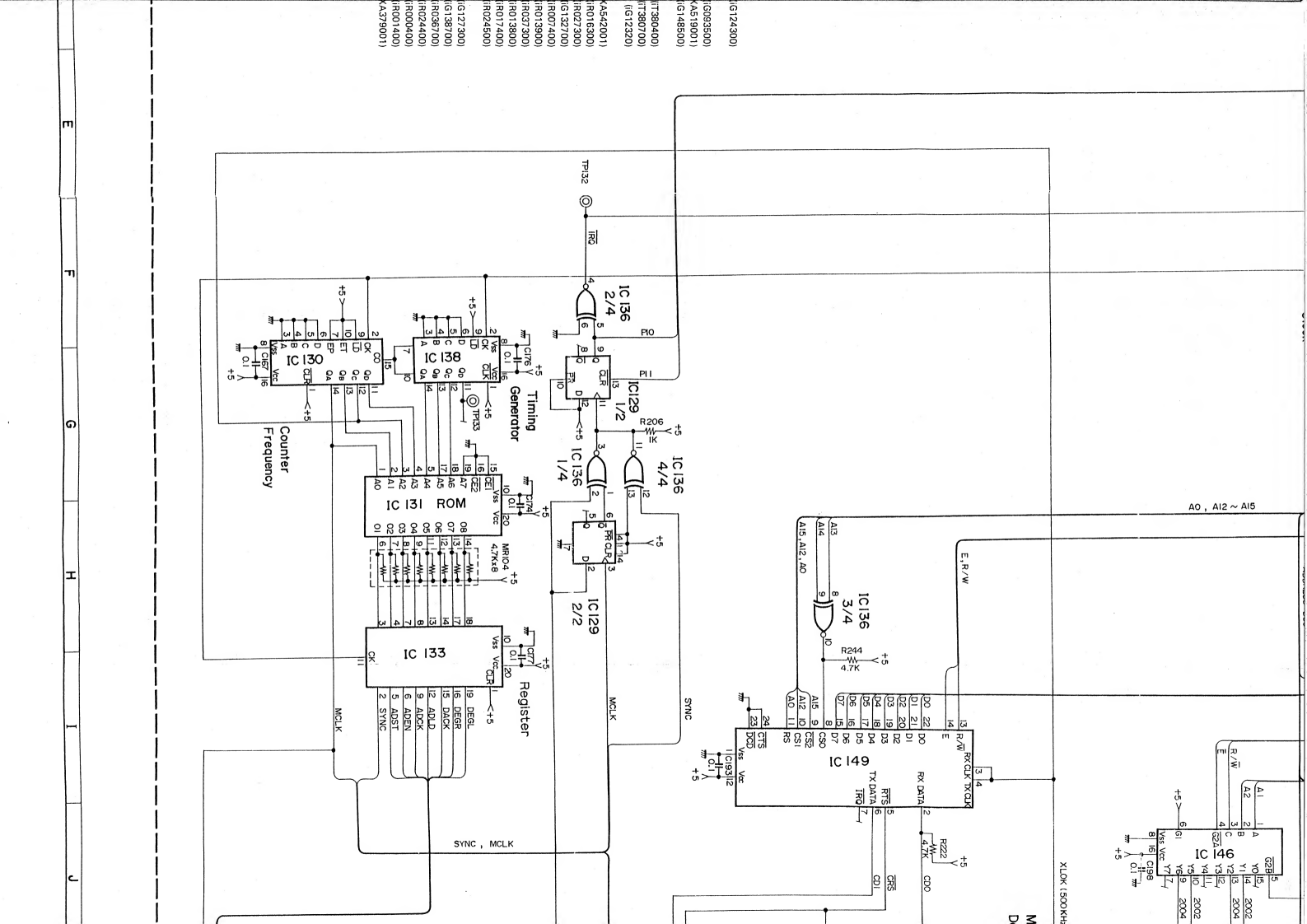


lop IC122 밀 Clock CI66 33P R199 W XIO RI98 mı NMI P20 P21 P23 P23 CI65 33P XTAL 4MHz IC 150 CPU RES 6 AS R/W DO/AO DI/AI D2/A2 D3/A3 D4/A4 D5/A5 D6/A6 D6/A6 A 10 A 10 B 10 B 10 €201 **3-11**-0.1 MR 108 4.7K x8 #5 R223 47Kx2 R220 R220 AO , AI2 ~ AI5 A8 ~ A15 AS AO ~ A7 V W V 13 II IC 153 IC 142 D SPX90 SCHEMATIC DIAGRAM (DIGITAL Latch R/₩ FI CI97 1 22K AO ~ A7 DO ~ D7 Reset DO ~ D7 Ē,R/W IC153 $AO \sim AI5$ \(\sqrt{\sqrt{0}} \) A13 A14 TP136 R231 -W-2.2K 0 RESET ŌĒ 8000 ~ FFFF IC 15 **ROM** XLOK (500KHz) 2000~3FFF Modulaticn Data Gerierator 8010 R236 | W | IOK | R237 R236 \rightarrow \frac{1}{\sqrt{1}} ICI53 0.1 M€mory Back up DI20 Sv R/W $AO \sim AI2$ AI AI ŌĒ 4000 ~ 5FFF RAM IC 152 8 10/16 #1 +C196 6000 ~ 7FFF ΑО





PIO



| Ref | Part No | Description | | 部品名 | Remarks | 7 |
|-----|---|--|---------------------------|--|-------------------|----------|
| | VA736800 | Rear Panel | | リアハ゜ネル | J | |
| | VA739200 | Rear Panel | | リアハペネル | ÜC | İ |
| | | Rear Panel Power Cord | | リアハ゜ネル | HDA | |
| | NG000270 | Power Cord | 7A 3m 10A 3.3m | 電源コート | J | 9 |
| | | Pover Cord | 6A 3.5m | 電源コート | UC HD | |
| : | MG001300 | Power Cord | 7.5A 3.05m | 電源コート | A | |
| | CB806850 | Cord Strain Relief | SR-6N3-4 | コート・ストッハ・ー | ΰc | - 1 8 |
| | | Cord Strain Relief | SR-5N-4 | コート・ストッハ・ | HDA | 16 |
| | VA813800 | Power Supply Unit | | 電源コニット | J | |
| | VARIADOD | Power Supply Unit Power Supply Unit | 1 | 電源 ユニット | U | |
| | VA814100 | Power Supply Unit | . 1 | 電源 ユニット | HDA | - 1 |
| 1 | VA738100 | | 1 | ロット | NUA | - 1 |
| | | Push Button | | ブ [°] ッシュホ * タン | | |
| | VA738200 | Stay | | スティ | | ۲- |
| | VA849000 | AD Circuit Board | | AD>-1 | 1 | - 1 |
| 0 | VAISIBUU | Holder, Sheet KY Circuit Board | 1 | シートホルター | 1 | - 1 |
| ĭ | VARREROO | LCD Assembly | | KY>-1 | | - |
| 2 | AA805820 | Spacer | | LCD Ass'y | | |
| 3 | | Cover, LED | { | LED #A"- | ł | 1 |
| 4 | VA302700 | Cover, LED | | LED #A"- | | |
| 5 | VA849200 | FP Circuit Board | | FP3-1 |] | ٦, |
| 7 | VA738400 | Front Panel | | フロントハ°ネル | | _] . |
| 8 | VA020800 | Meter Cover Svitch Escutcheon (L) | | メーターカル ~ | | T |
| 9 | VA314300 | Switch Escutcheon (L) Switch Escutcheon | | スイッチエスカッション(L) | | 1 |
| 0 | VA314400 | Switch Escutcheon | | スイッチエススカッション | Single | . 9 |
| 1 | VA029300 | Knob | | スイッチエスオッション サマミ | Double | 1 9 |
| 2 | VA909000 | Key Top | | 1-1-7° | PARAMETER | 4 |
| 2 (| VA908700 | Кеу Тор | | 4-1-7° | 1 | 1 |
| 2 | VA908800 | Key Top | | キートッフ° | ↓ | |
| | VA909300 VA993300 | | | キートップ | BALANCE | |
| | VA993400 | | | キートップ | STORE | |
| 2 | VA909500 | Key Top | | キートップ [©] キートップ [©] | RECALL UTILITY | İ |
| 2 | VA993200 | Key Top | | 4-1:77° | BYPASS | 1 |
| 2 | VA910900 | Key Top | | キートップ | FOOT TRIGGER | |
| 3 | VA885300 | LCD Display | | 液晶ディスプ・レイ | | 1 |
| | | LED Diplay Bottom Cover | | LED F 127° b1 | | 0 |
| | | Isoration Sheet | | オートムオハー 一 | * | 1 |
| 7 | CB834210 | Foot | <u></u> | 絶様シート コーム脚 | | ١. |
| 8. | VA737900 | Top Cover | | トップ・オルー | } | 0 |
| 9 | PC900040 | Lithium Battery,3V | CR2032 | リチュウム電池 | | 10 |
| 0 | LAU03690 | Lug Terminal | | ラク*端子 | UCHDA | 0 |
| 1 2 | EV413076 | Toothed Lock Washer | φ? ZNC2-BL | 歯付座金 | PACK | 1 |
| 3 | [X 5 0 0 0 8 V | Hexagonal Nut Hexagonal Nut | 7S ZMC2-BL | 特殊六角ナット | | |
| | LX200010 | Plain Vasher | 95 FNM3-3g | 特殊六角ナット | | 0 |
| 5 | EV410096 | Toothed Lock Washer | φ 9 FCM3-BL φ 9 ZMC2-Y | 特殊平座金蘭付座金 | PACK | 0 |
| 6 | EV413036 | Toothed Lock Washer | ø 3 FCN3-BL | 歯付座金 | PACK | |
| 7 | EA326056 | Pan Head Screw | 2.6×5 FCN3-BL | ナヘン小 キシン | PACK | ١٥ |
| 8 | E1330086 | Bind Read Tapping Screv | 3×8 FCM3-BL | A*イント*タッヒ°ンク*ネシ* | PACK | Ì |
| 9 | AV SUBSET | Bind Head Tapping Screw Flat Cable | 4×6 FCM3-BL | ハ~イント~タウヒ°ンク~ネシ~ | PACK | 1 |
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